

Addendum to
Stockpile and Post-Remedial
Excavation Confirmation Reports
Parcel A

Boeing Realty Corporation C-6 Facility
Los Angeles, California

December 1998

**ADDENDUM TO
STOCKPILE AND POST-REMEDIAL
EXCAVATION CONFIRMATION REPORTS
PARCEL A**

**BOEING REALTY CORPORATION C-6 FACILITY
LOS ANGELES, CALIFORNIA**

December 1998

Prepared For:

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SECTION 1.0

INTRODUCTION

In October 1996, Montgomery Watson (Montgomery) was retained by McDonnell Douglas Realty Company, now the Boeing Realty Corporation (BRC), to assist with the redevelopment of Parcel A (the Site) of their C-6 Facility located in Los Angeles, California. Figure 1 presents the C-6 Facility. Figure 2 delineates the Site. The Site was formerly used to manufacture and store aircraft parts.

1.1 OVERVIEW

The Site consists of the northernmost quarter of the C-6 Facility, encompassing approximately 50 acres. Demolition of the following buildings has occurred: Building 29, 33, 34, 36, 37, 40, 41, 43/44, 45, 57, 58, 61, 66-A, and 67.

Information gathered during the data compilation and evaluation phase of this project indicated the presence of petroleum products and other chemicals of concern in the surface and subsurface.

A soil sampling and remedial excavation effort was conducted in conjunction with the removal of foundations, slabs, and below-ground structures. The purpose of this effort was to assess soil quality and remove soil affected with petroleum hydrocarbons and other chemicals of concern in preparation for redevelopment of the Site. Soil which was determined to be affected with petroleum hydrocarbons and other chemicals was excavated and stockpiled at the Site. Confirmation samples were collected along the walls and floor of each remedial excavation to confirm that the surface soil (upper 12 feet) met soil screening criteria at sample locations.

The evaluation of soil excavated from the remedial excavations was documented in a series of twelve reports (Montgomery Watson, 1997(a,b,c); 1998(a,b,c,d,e,f,g,h,i)). These reports document the quality of the excavated soil generated from the remedial excavations, and the process by which the excavated soil was divided into two categories according to the Facility-wide soil screening criteria: (a) soil suitable for use as construction backfill at the Site, and (b) soil requiring treatment or off-site disposal. Soil requiring off-site disposal was further characterized as non-hazardous or hazardous waste.

1.2 PURPOSE AND OBJECTIVES

The Los Angeles Regional Water Quality Control Board (RWQCB) has requested documentation of off-site disposal and final backfill locations for all excavated soil. However, the disposition of some excavated soil previously described in six reports prepared by Montgomery Watson (1998(a,b,e,f,g,h)) had not been performed at the time these six reports

were submitted to the RWQCB. This addendum documents the final disposition of this excavated soil. Specifically, the purpose and objectives of this addendum are:

- 1) To present analytical data from additional samples collected from the excavated soil, and
- 2) To document the final disposition of the excavated soil.

SECTION 2.0

EXCAVATED SOIL DISPOSED OFF-SITE

The following table identifies the excavated soil which remained at the Site at the time in which the original six reports were submitted to the RWQCB:

| Excavated Soil Identification | Approximate Volume | Montgomery Watson Report Reference |
|--------------------------------------|--------------------|------------------------------------|
| B37-RE4-AQ | 15 cu yds | 1998(a) |
| OA1-RE1-A, -B, and -G | 40 cu yds | 1998(b) |
| OA1-RE1-I and -J and OA1-RE2-A2 | 40 cu yds | 1998(b) |
| OA1-RE2-E | 1 cu yd | 1998(b) |
| WL-RE1-A and -B | 40 cu yds | 1998(e) |
| BA-LTU-1 | 197 cu yds | 1998(f) |
| B37 Clarifier #1 Fill Soil Section 2 | 54 cu yds | 1998(f) |
| B41-LTU-1 Stockpile A (portion) | 18 cu yd | 1998(g) |
| B41-LTU-2 South Portion | 750 cu yds | 1998(g) |
| PH-LTU-1B (portion) | 18 cu yds | 1998(h) |

The locations of these stockpiles, Land Treatment Units, and clarifier fill soil are presented in Figure 3.

2.1 ADDITIONAL SOIL SAMPLING

Additional soil samples were collected to further characterize the excavated soil following submittal of the original six reports (Montgomery Watson, 1998(a,b,e,f,g,h)) to the RWQCB. The purpose of the additional sampling efforts was to:

1. Satisfy RWQCB requirements to analyze the excavated soil for characteristic hazardous waste criteria per Title 22 of the California Code of Regulations (22CCR). These additional analyses were required by the RWQCB to determine if the excavated soil was non-hazardous and acceptable for use as daily cover at a local landfill (RWQCB, 1998), and
2. Determine if portions of Land Treatment Unit B41-LTU-2 were suitable for use as backfill material.

Soil samples were collected from each stockpile, Land Treatment Unit, and clarifier fill soil presented in the table above with the exception of OA1-RE2-E, B41-LTU1 portion of Stockpile A, and PH-LTU-1B. Soil samples were not collected from OA1-RE2-E,

B41-LTU1 portion of Stockpile A, and PH-LTU-1B because the disposition of this excavated soil had been previously finalized (Montgomery Watson, 1998(b,g,h)). Detailed procedures for soil sampling activities are outlined in the *Sampling and Analysis Plan for Demolition Activities at the Douglas Aircraft Company C-6 Facility* prepared by Integrated Environmental Services, Inc. (IESI, 1997) which has been reviewed and approved by the RWQCB.

Soil samples were collected for analysis in pre-cleaned, stainless steel sleeves by driving the sleeve into the soil with a rubber mallet or drive sampler. The ends of the sleeves were then covered with Teflon film and secured with plastic end caps. A unique sample identification using the following nomenclature was written in indelible ink on a sample label and attached to the sleeve:

Stockpiles and Clarifier Fill Soil

Source Area - Remedial Excavation No.(RE#) - Stockpile Chronological Number (SP#)

e.g., OA1-RE1-SP12

Outside Area No. 1 - Remedial Excavation No. 1 - Stockpile Sample No. 12

Land Treatment Units

Source Area - Land Treatment Unit Number (LTU#) - Grab Sample (GS)- Chronological Number (#)

e.g., B41-LTU2-GS-6

Building 41 - Land Treatment Unit No. 2 - Grab Sample - No. 6

Sample sleeves were placed in a cooler with blue ice and transported under chain-of-custody to a State-certified laboratory for analysis.

Samples have been analyzed according to the analytical schedule presented in Table 1.

2.2 EXCAVATED SOIL EVALUATIONS

Additional sampling results and final excavated soil dispositions are discussed below.

2.2.1 B37-RE4-AQ

One stockpile sample (B37-RE4-SP57) was collected from B37-RE-4 Stockpile AQ at the location indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that B37-RE-4 Stockpile AQ soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, Stockpile AQ was removed from the Site and

disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.2 OA1-RE1-A, -B, and -G

Portions of OA1-RE-1 Stockpiles A, B, and G were previously removed from the Site (Montgomery Watson, 1998(b)). The remaining portions of OA1-RE1-A, -B, and -G were then combined into a single stockpile. One stockpile sample (OA1-RE1-SP11) was collected from the combined OA1-RE1-A, -B, and -G stockpile at the location indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that OA1-RE1-A, -B, and -G soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, this soil was removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.3 OA1-RE1-I and -J and OA1-RE2-A2

Portions of OA1-RE-1 Stockpiles I and J and OA1-RE-2 Stockpile A2 were previously removed from the Site (Montgomery Watson, 1998(b)). The remaining portions of OA1-RE1-I, OA1-RE1-J, and OA1-RE2-A2 were then combined into a single stockpile. One stockpile sample (OA1-RE1-SP12) was collected from the combined OA1-RE1-I and -J and OA1-RE2-A2 stockpile at the location indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that OA1-RE1-I and -J and OA1-RE2-A2 soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, this soil was removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.4 OA1-RE2-E

This stockpile exceeded the STLC for lead when analyzed using the Waste Extraction Test (WET) (Montgomery Watson, 1998(b)) and was removed from the Site and properly disposed of as non-RCRA hazardous waste. A portion of OA1-RE2-E was previously removed from the Site (Montgomery Watson, 1998(b)). The remainder of OA1-RE2-E soil was removed from the Site on April 10 and 13, 1998. Off-site disposal documentation for this portion of OA1-RE2-E is presented in Appendix C.

2.2.5 WL-RE1-A and -B

One stockpile sample (WL-RE1-SP2) was collected from WL-RE-1 Stockpile B at the location indicated in Figure 3. One sample was considered representative of both stockpiles,

consistent with previous evaluations conducted on WL-RE-1 Stockpiles A and B (Montgomery Watson, 1998(e)). The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that WL-RE-1 Stockpiles A and B soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, WL-RE-1 Stockpiles A and B were removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B. A portion of WL-RE1-A has been previously removed from the Site (Montgomery Watson, 1998(e)).

2.2.6 BA-LTU-1

One sample (BA-LTU-1-GS-2) was collected from Land Treatment Unit BA-LTU-1 at the location indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that Land Treatment Unit BA-LTU-1 soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, BA-LTU-1 was removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.7 B37 Clarifier #1 Fill Soil Section 2

One sample (B37CL-RE1-SP2) was collected from B37 Clarifier #1 Fill Soil Section 2 at the location indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The data show that B37 Clarifier #1 Fill Soil Section 2 soil does not exhibit hazardous waste characteristics per 22CCR. Therefore, this soil was removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.8 B41-LTU-1 Portion of Stockpile A

A portion of B41-LTU-1 Stockpile A contained arsenic above the STLC when analyzed using the WET, as previously reported by Montgomery Watson (Montgomery Watson, 1998(g)). The portion of B41-LTU-1 Stockpile A which contained arsenic above the STLC was segregated, removed from the Site, and properly disposed of as non-RCRA hazardous waste. Off-site disposal documentation for this portion of B41-LTU-1 Stockpile A is presented in Appendix C.

2.2.9 B41-LTU-2 South Portion

As previously discussed by Montgomery Watson (Montgomery Watson, 1998(g)), the extreme south portion of Land Treatment Unit B41-LTU-2 included an excavated hot spot

sample (B41-GS-6-1') which contained arsenic above the Site-specific health-based screening value of 14 mg/kg. Land Treatment Unit samples collected from other areas of Land Treatment Unit B41-LTU-2, however, did not contain arsenic above the Site-specific health-based screening value. Montgomery Watson, 1998(g), noted that the portion of B41-LTU-2 which contained the excavated hot spot sample was to be separated from the remainder of B41-LTU-2 and disposed off-site as non-hazardous waste. The remaining portion of B41-LTU-2 was to be used as backfill material. Additional soil samples were to be collected to delineate the portion of B41-LTU-2 requiring off-site disposal.

A total of three additional samples (B41-LTU2-GS-3, -4, and -5) were collected on March 18 and March 24, 1998. The locations of these samples are indicated on Figure 3. Analytical data for these samples are summarized in Table 2. A complete set of laboratory reports is presented in Appendix A. These data are summarized and evaluated below.

Samples B41-LTU2-GS-3 and B41-LTU2-GS-4, located north of hot spot sample B41-GS-6-1', contained arsenic in concentrations above the Site-specific health-based soil screening value. Sample B41-LTU2-GS-5, located further north of B41-LTU2-GS-3 and B41-LTU2-GS-4, did not contain arsenic above the Site-specific health-based screening value. Therefore, the location of sample B41-LTU2-GS-5 delineated the boundary between the portion of Land Treatment Unit B41-LTU-2 requiring off-site disposal (south and inclusive of B41-LTU2-GS-5) and the portion of Land Treatment Unit B41-LTU-2 suitable for backfill (north of B41-LTU2-GS-5). The south portion of Land Treatment Unit B41-LTU-2 is presented in Figure 3.

One additional sample (B41-LTU2-GS-6) was collected from the south portion of Land Treatment Unit B41-LTU-2 to perform characteristic hazardous waste analyses. The location of B41-LTU2-GS-6 is indicated in Figure 3. The analytical data for this sample are summarized in Table 2. A complete set of laboratory analytical reports is presented in Appendix A.

The B41-LTU2-GS-6 data show that the south portion of Land Treatment Unit B41-LTU-2 does not exhibit hazardous waste characteristics per 22CCR. Therefore, this soil was removed from the Site and disposed of as a non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix B.

2.2.10 PH-LTU-1B Portion

A portion of PH-LTU-1B contained arsenic above the STLC when analyzed using the WET, as previously reported by Montgomery Watson (Montgomery Watson, 1998(h)). The portion of PH-LTU-1B which contained arsenic above the STLC was segregated, removed from the Site, and properly disposed of as non-RCRA hazardous waste. Off-site disposal documentation for this portion of PH-LTU-1B is presented in Appendix C.

SECTION 3.0

EXCAVATED SOIL BACKFILLED AT SITE

The following table identifies the excavated soil which was backfilled at the Site subsequent to submittal of the three original reports (Montgomery Watson, 1998(e,f,g)) to the RWQCB. This soil passed the Site-specific health-based soil screening criteria and was determined to be suitable for use as backfill material.

| Excavated Soil Identification | Approximate Volume | Montgomery Watson Report Reference |
|-------------------------------|--------------------|------------------------------------|
| B44-RE1-C | 10 cu yds | 1998(e) |
| BA-LTU-2 | 500 cu yds | 1998(f) |
| B37CL-RE1-A | 100 cu yds | 1998(f) |
| PL-LTU-1 | 1,700 cu yds | 1998(f) |
| B41-LTU-1 | 1,200 cu yds | 1998(g) |
| B41-LTU-2 North Portion | 750 cu yds | 1998(g) |
| PH-LTU-2 | 500 cu yds | 1998(g) |

Portions of B44-RE1-C, B37CL-RE1-A, B41-LTU-1, and PH-LTU-2 have been previously backfilled; the locations of this previously backfilled soil was previously reported by Montgomery Watson (Montgomery Watson, 1998(e,f,g)). The excavated soil volumes indicated in the table above represent the excavated soil which was backfilled at the Site subsequent to submittal of the three original reports.

Excavated soil in B37CL-RE1-A, B44-RE1-C, B41-LTU-1 and PH-LTU-2 was initially placed west of the Site access road within Parcel B as indicated in Figure 4. To accommodate Parcel B development activities, this soil was subsequently moved to Parcel A. Excavated soil from B37CL-RE1 Stockpile A, B44-RE1 Stockpile C, and Land Treatment Units B41-LTU-1 and PH-LTU-2 was combined into a single stockpile located south of the Building 61 footprint as presented in Figure 4. The locations of other stockpiles and Land Treatment Units are also presented in Figure 4.

The final backfill locations for the above soils are presented in Table 3 and Figure 5.

SECTION 4.0

REFERENCES

Integrated Environmental Services, Inc., Sampling and Analysis Plan for Demolition Activities at the Douglas Aircraft Company C-6 Facility, 1997.

Montgomery Watson, Soil Stockpile Report, Parcel A, Report No. 1, McDonnell Douglas C-6 Facility, Los Angeles, California, May 1997(a).

Montgomery Watson, Addendum to Soil Stockpile Report, Parcel A, Report No. 1, McDonnell Douglas C-6 Facility Demolition, Los Angeles, California, May 1997(b).

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Montgomery Watson, Stockpile and Post-Remedial Excavation Confirmation Report, Parcel A, Report No. 3, Boeing Realty Corporation C-6 Facility, Los Angeles, California, March 1998(a).

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Montgomery Watson, Stockpile and Post-Remedial Excavation Confirmation Report,
Parcel A, Report No. 11, Boeing Realty Corporation C-6 Facility, Los Angeles, California,
April 1998(i).

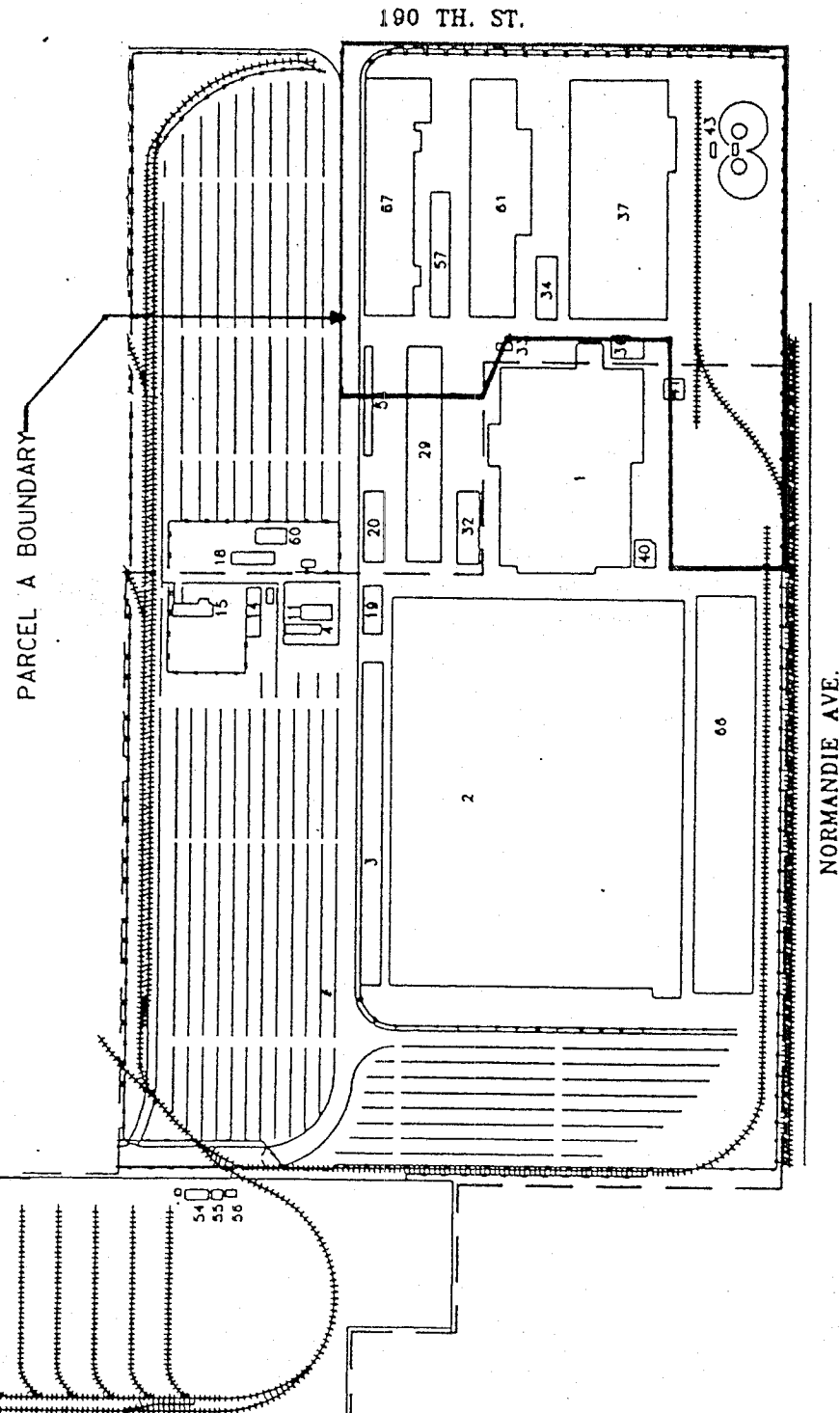
Regional Water Quality Control Board, Waste Discharge Requirements for Discharge of
Contaminated Soil - Boeing Realty Corporation C-6 Facility, Long Beach, California,
June 8, 1998.

Figures

Figures



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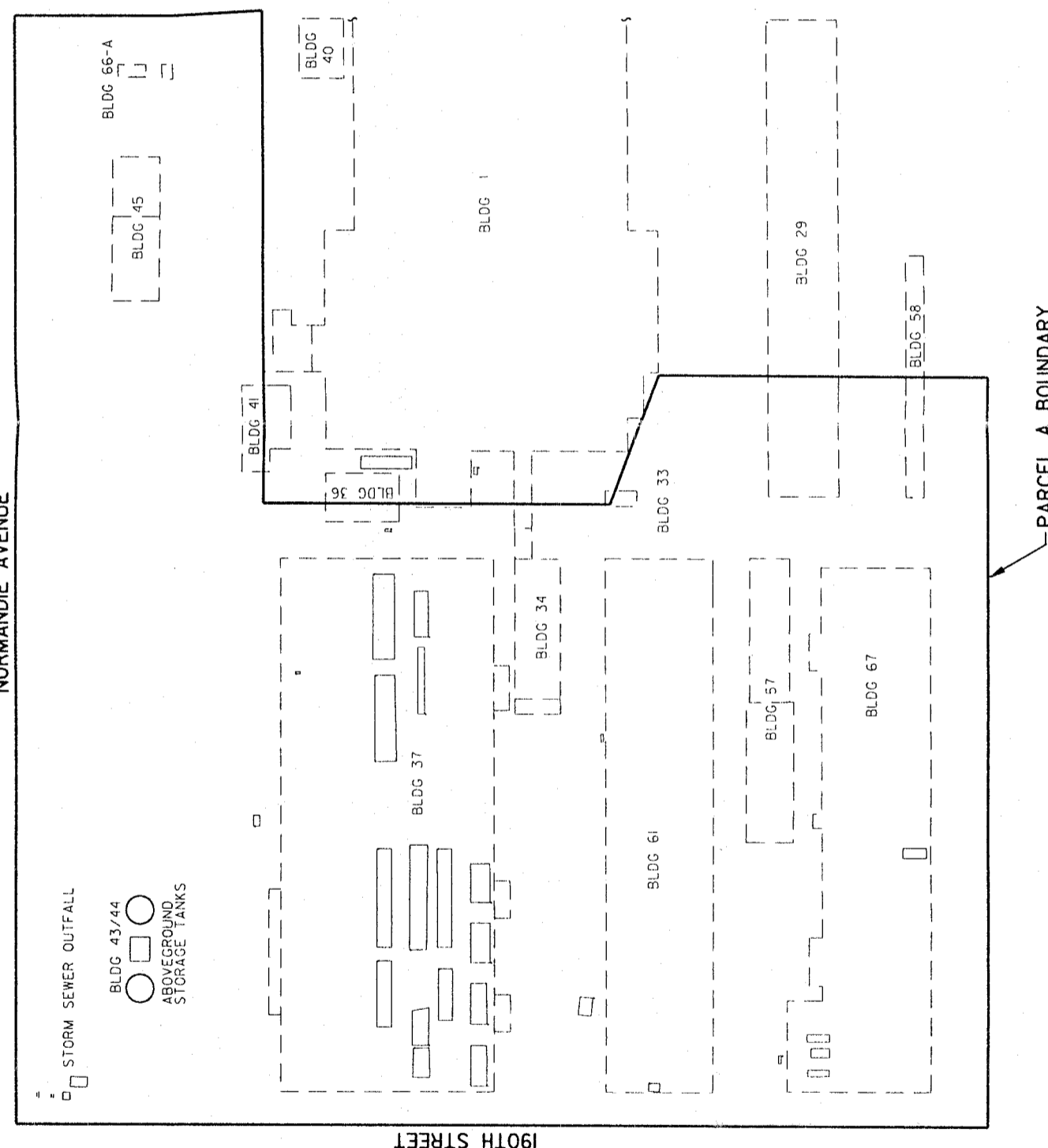
Approximate Scale: 1'=600'
0 600 1200



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C-6 FACILITY MAP

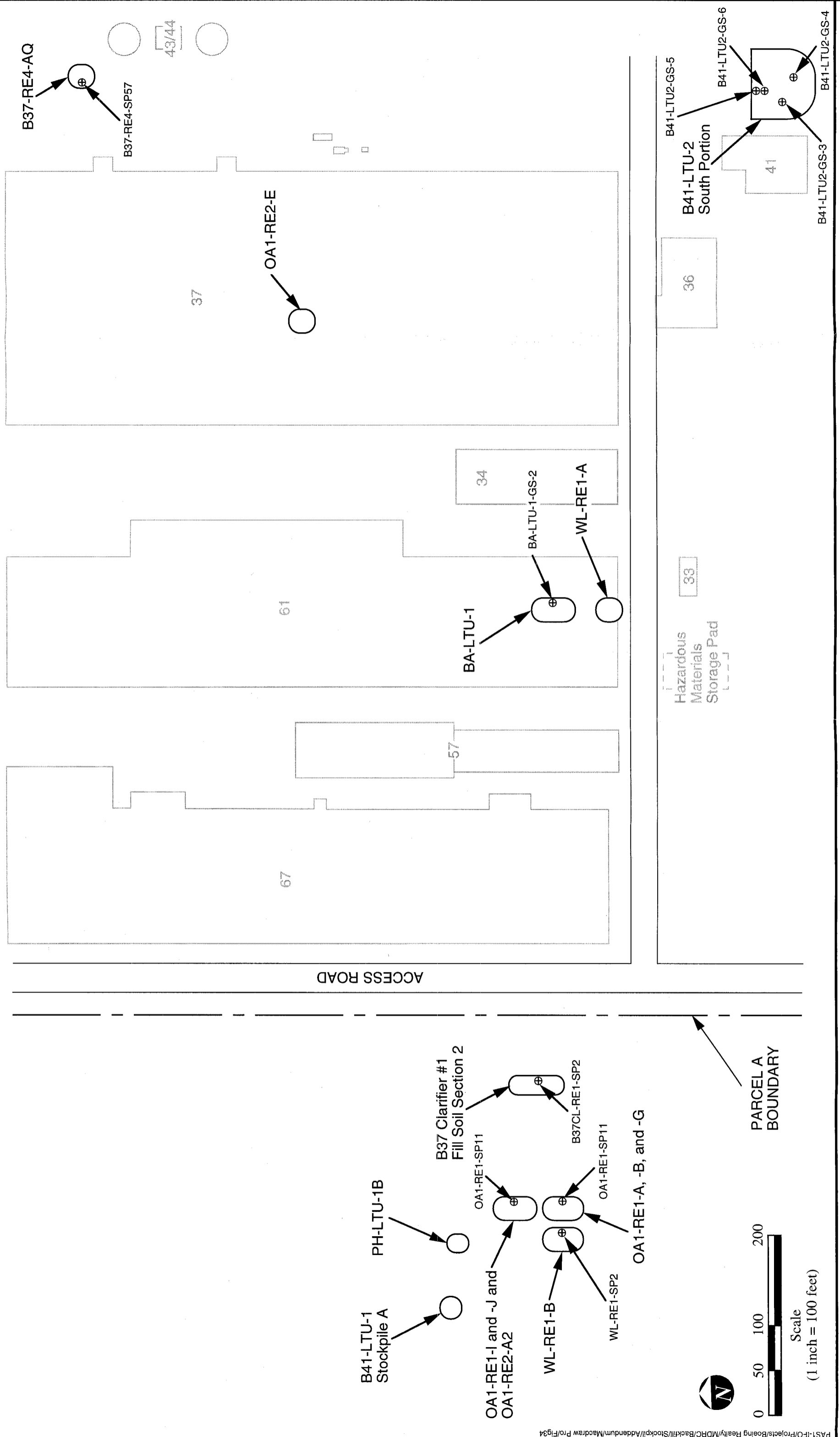
FIG. I



BASE MAP DEVELOPED FROM TAIT & ASSOCIATES INC.
SURVEY DRAWING DATED 10/22/96.

FIG. 2 SITE MAP

| | | | |
|-------------------------------|--|---------------------------------|--|
| BOEING REALTY CORPORATION | | PARCEL A | |
| FIG. 2 | | DATE | |
| SHEET | | OF • SHEETS | |
| APPROVED | | APPROVED | |
| SUBMITTED | | SUBMITTED | |
| DESIGNED DRAWN N. CHRAKIAN | | PROJECT ENGINEER RECOMMENDED | |
| CHECKED S. REINERS | | R. C. E. NO. DATE | |
| MONTGOMERY WATSON | | MONTGOMERY WATSON | |
| REV DATE BY | | R. C. E. NO. DATE | |
| DESCRIPTION | | DATE | |
| AS SHOWN | | DATE | |
| SCALE: | | DATE | |
| MONTGOMERY WATSON | | | |
| Pasadena, California | | | |



Excavated Soil Disposed Off-Site and Additional Sample Locations

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FIG. 3

FIGURE 3

FIGURE 4

**BOEING REALTY CORPORATION
C-6 FACILITY
Excavated Soil Backfilled at Site**

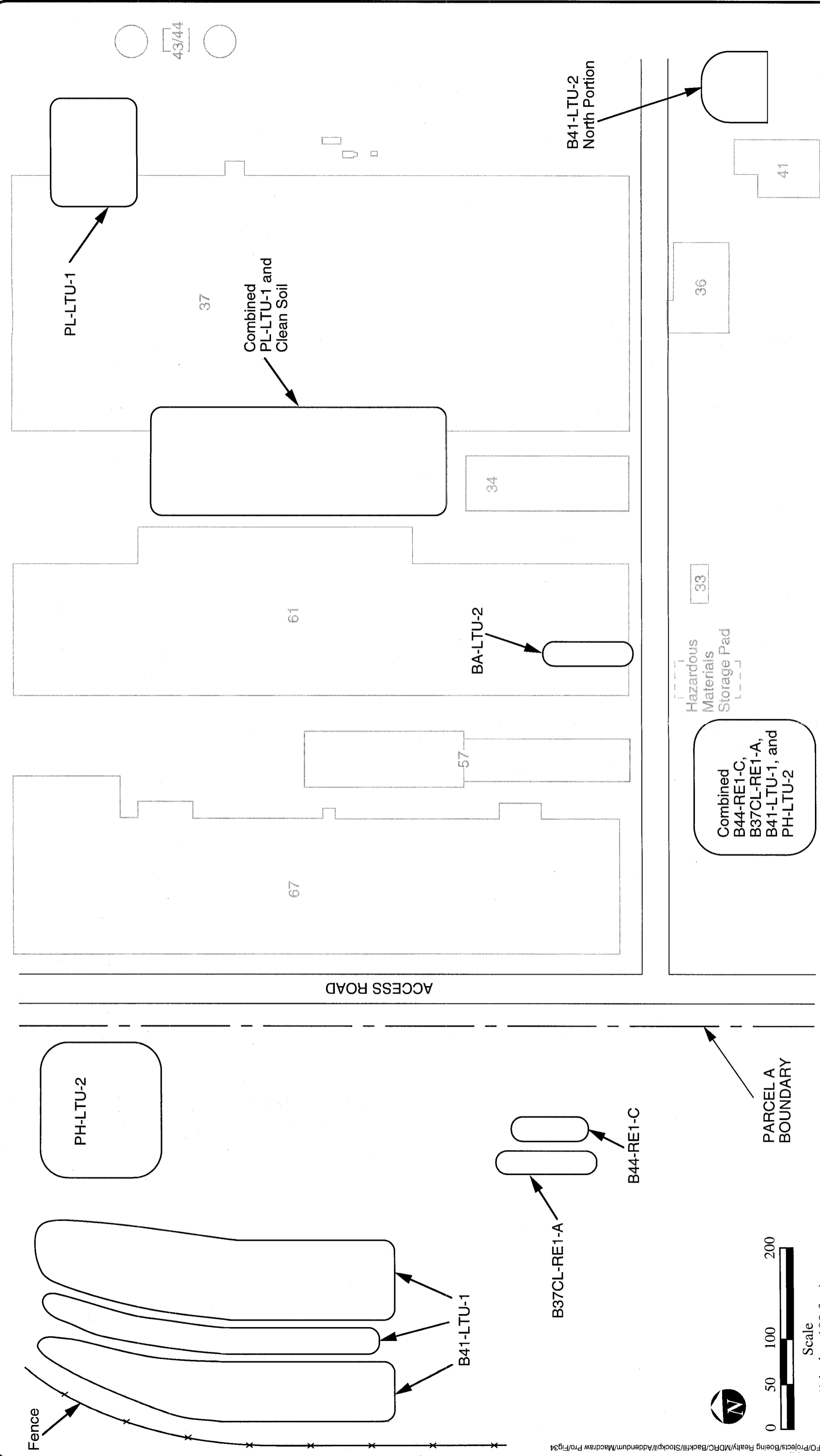
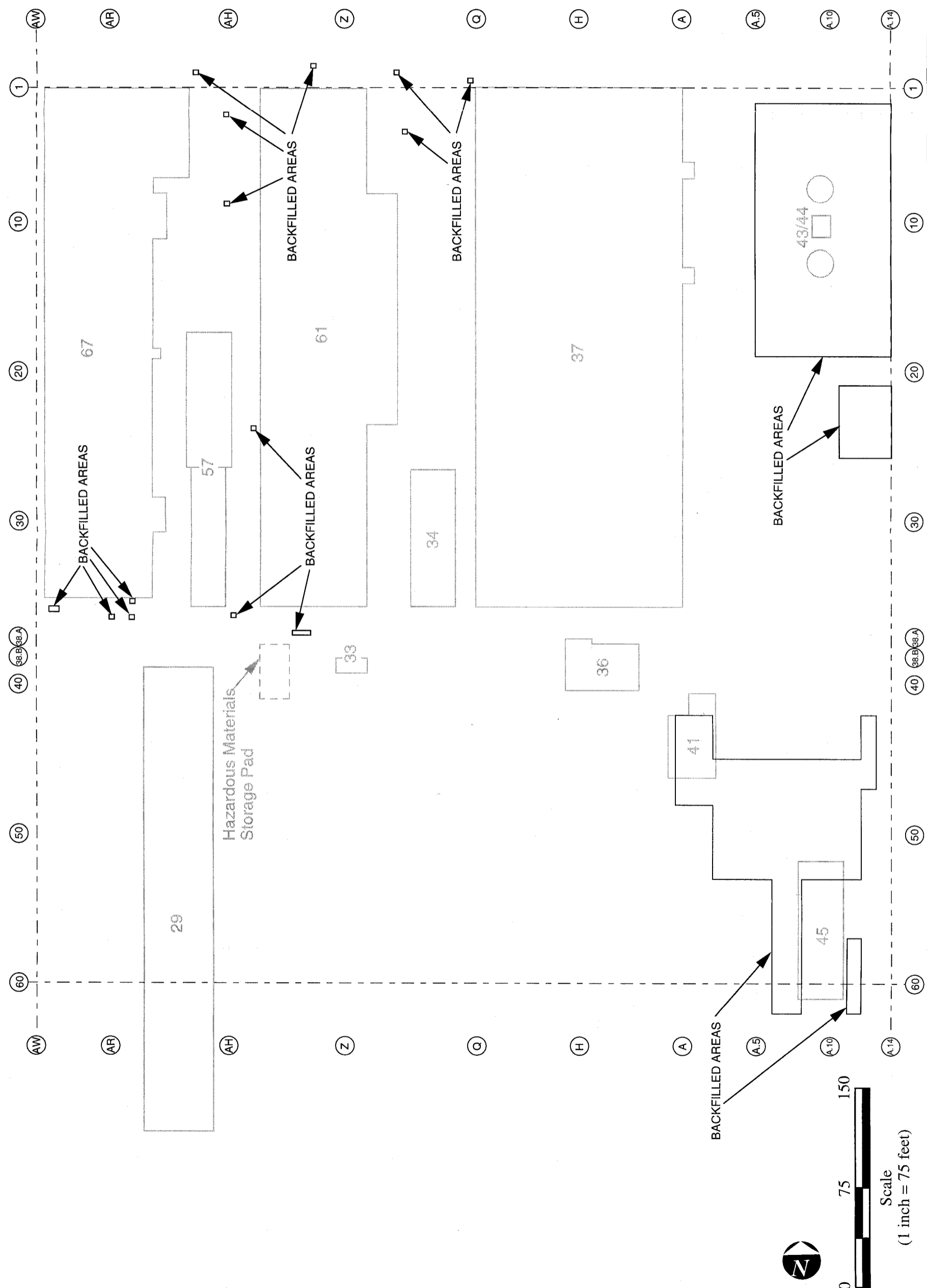


FIGURE 5

BOEING REALTY CORPORATION
C-6 FACILITY
Soil Backfill Locations



Tables

Tables



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TABLE 1
Summary of Soil Sample Analytical Methods

| EPA Method | Analyte |
|--------------|----------------------|
| 418.1 | TRPH (a) |
| 6000/7000 | Metals (a) |
| 8260 | VOCs (a) |
| 8270 | SVOCs (a) |
| 1010 | Ignitability (b) |
| 9045 | Corrosivity (b) |
| 9010 | Reactive Cyanide (b) |
| 9030 | Reactive Sulfide (b) |
| CCR Title 22 | Bioassay (b) |

Notes:

TRPH Total Recoverable Petroleum Hydrocarbons

VOCs Volatile Organic Compounds

SVOCs Semi-volatile Organic Compounds.

(a) Samples were selectively analyzed for these analytes.

(b) One sample from each stockpile or Land Treatment Unit.

TABLE 2
Analytical Data Summary
Additional Soil Samples*

| Analyte | EPA Method | Sample Number and Collection Date | | | | | | | | Regulatory Levels |
|--------------------------------|--------------|-----------------------------------|------------------------|------------------------|----------------------|------------------------|-------------------------|--------------------------|--------------------------|--------------------------|
| | | B37-RE1-SP57 5/6/98 | OA1-RE1-SP11 5/6/98 | OA1-RE1-SP12 5/6/98 | WL-RE1-SP2 5/6/98 | BA-LTU1-GS-2 5/6/98 | B37CL-RE1-SP2 5/6/98 | B41-LTU2-GS-3 3/18/98 | B41-LTU2-GS-4 3/18/98 | B41-LTU2-GS-5 3/24/98 |
| TRPH (mg/kg) | | | | | | | | | | |
| 418.1 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| Title 22 Metals (mg/kg) | | | | | | | | | | |
| Antimony | 6010 | -- | -- | -- | -- | -- | -- | <5.00 | <5.00 | -- |
| Arsenic | 6010 | -- | -- | -- | -- | -- | 54.00 (2)(3) | 160.00 (4)(5) | 14.00 | -- |
| Barium | 6010 | -- | -- | -- | -- | -- | 87.00 | 170.00 | 110.00 | -- |
| Beryllium | 6010 | -- | -- | -- | -- | -- | <0.10 | <0.10 | <0.10 | -- |
| Cadmium | 6010 | -- | -- | -- | -- | -- | <0.10 | <0.10 | <0.10 | -- |
| Chromium (VI) | 7196 | -- | -- | -- | -- | -- | <0.50 | <0.50 | <0.50 | -- |
| Chromium (total) | 6010 | -- | -- | -- | -- | -- | 17.00 | 19.00 | 20.00 | -- |
| Cobalt | 6010 | -- | -- | -- | -- | -- | 8.90 | 11.00 | 9.60 | -- |
| Copper | 6010 | -- | -- | -- | -- | -- | 16.00 | 27.00 | 21.00 | -- |
| Lead (total) | 6010 | -- | -- | -- | -- | -- | 4.80 | 21.00 | 8.20 | -- |
| Mercury | 7471 | -- | -- | -- | -- | -- | <0.01 | 0.04 | <0.01 | -- |
| Molybdenum | 6010 | -- | -- | -- | -- | -- | <0.50 | <0.50 | <0.50 | -- |
| Nickel | 6010 | -- | -- | -- | -- | -- | 10.00 | 16.00 | 14.00 | -- |
| Selenium | 6010 | -- | -- | -- | -- | -- | <1.00 | <1.00 | <1.00 | -- |
| Silver | 6010 | -- | -- | -- | -- | -- | <0.10 | <0.10 | <0.10 | -- |
| Thallium | 6010 | -- | -- | -- | -- | -- | <5.00 | <5.00 | <5.00 | -- |
| Vanadium | 6010 | -- | -- | -- | -- | -- | 33.00 | 37.00 | 40.00 | -- |
| Zinc | 6010 | -- | -- | -- | -- | -- | 39.00 | 69.00 | 64.00 | -- |
| VOCs (µg/kg) | | | | | | | | | | |
| 8260 | -- | -- | -- | -- | -- | -- | -- | ND | ND | -- |
| SVOCs (1) (µg/kg) | | | | | | | | | | |
| Anthracene | 8270 | -- | -- | -- | -- | -- | <100.00 | 190.00 | <100.00 | -- |
| Benz(a) Anthracene | 8270 | -- | -- | -- | -- | -- | <100.00 | 320.00 | <100.00 | -- |
| Benz(a) Pyrene | 8270 | -- | -- | -- | -- | -- | <250.00 | 270.00 | <250.00 | -- |
| Chrysene | 8270 | -- | -- | -- | -- | -- | <100.00 | 310.00 | <100.00 | -- |
| Fluoranthene | 8270 | -- | -- | -- | -- | -- | <100.00 | 750.00 | <100.00 | -- |
| Phenanthrene | 8270 | -- | -- | -- | -- | -- | <100.00 | 660.00 | <100.00 | -- |
| Pyrene | 8270 | -- | -- | -- | -- | -- | <100.00 | 520.00 | <100.00 | -- |
| PCBs (µg/kg) | | | | | | | | | | |
| 8080 | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| Ignitability (°C) | | | | | | | | | | |
| 1010 | >60 | >60 | >60 | >60 | >60 | >60 | >60 | -- | -- | >60 |
| Corrosivity (unitless) | | | | | | | | | | |
| Reactive Cyanide (mg/kg) | 9045 | 7.40 | 6.90 | 6.90 | 6.70 | 6.90 | 6.80 | -- | -- | <=2 or >=12.5 |
| Reactive Sulfide (mg/kg) | 9010 | <0.20 | <0.20 | <0.20 | <0.20 | <0.20 | <0.20 | -- | -- | <0.20 or >=0.20 |
| Bioassay | CCR Title 22 | Pass | Pass | Pass | Pass | Pass | Pass | -- | -- | >=0.25 |
| | | | | | | | | | | Pass |

mg/kg = milligrams per kilogram
µg/kg = micrograms per kilogram
mg/L = milligrams per liter
-- = not analyzed

VOCs = Volatile Organic Compounds
SVOCs = Semi-volatile Organic Compounds

* Refer to Figure 3 for sample locations
** STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

TRPH = Total Recoverable Petroleum Hydrocarbons
PCBs = Polychlorinated biphenyls
ND = not detected

TLC = California Total Threshold Limit Concentration

STLC = California Soluble Threshold Limit Concentration

(1) SVOCs not listed were not detected.
(2) Waste Extraction Test performed on this sample. Result was 2.6 mg/L.
(3) TCLP analysis performed on this sample. Result was <1.0 mg/L.
(4) Waste Extraction Test performed on this sample. Result was <1.0 mg/L.
(5) TCLP analysis performed on this sample. Result was <1.0 mg/L.

TABLE 3
Stockpile Soil Disposition Reference

| Report Reference | Excavated Soil Identification | Additional Samples | Screening Criteria Summary* | | | | Soil Location | | | |
|------------------|---|------------------------------|-----------------------------|--------------------|-------|-------|---------------|------|-------------|---|
| | | | Non-Haz Waste | Non-RCRA Haz Waste | North | South | East | West | Depth (bgs) | |
| 1998(a) | B37-RE4-AQ | E37-RE4-SP57 | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| 1998(b) | OA1-RE1-A, -B, -G OA1-RE1-I, -J OA1-RE2-A2 OA1-RE2-E | OA1-RE1-SP11 OA1-RE1-SP12 | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| 1998(e) | WL-RE1-A and -B B44-RE1-C | WL-RE1-SP2 | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| 1998(f) | BA-LTU-1 BA-LTU-2 | BA-LTU-1-GS-2 | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| | B37 Clarifier #1 Fill Soil Section 2 B37CL-RE1-SP2 | | | | | | | | 21 | A.14 26 A.10/A.11 5' - 2' See also Note 1 |
| | B37CL-RE1-A PL-LTU-1 | | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| | | | | | | | | | 21 | A.14 26 A.10/A.11 5' - 2' |
| | | | | | | | | | 2 | A.14 19 A.5 5' - 2' |
| 1998(g) | Portion of B41-LTU-1 Stockpile A B41-LTU-1 B41-LTU-2 North Portion B41-LTU-2 South Portion PH-LTU-2 | | | | | | | | | Disposed Off-Site as Non-RCRA Hazardous Waste |
| | | | | | | | | | 21 | A.14 26 A.10/A.11 5' - 2' |
| | | | | | | | | | 42 | A.13 62 A/B 4' - 1' |
| | | | | | | | | | | Disposed Off-Site as Non-Hazardous Waste |
| 1998(h) | PH-LTU-1B (portion) | | | | | | | | 21 | A.14 26 A.10/A.11 5' - 2' |
| | | | | | | | | | | Disposed Off-Site as non-RCRA Hazardous Waste |

* Blank space denotes soil samples which pass all screening criteria.

X Denotes excavated soil disposition based on soil sample failing a screening criterion.

bgs = below ground surface

Note 1: AR-37, 5'-2.5'; AP/AQ-37, 4'-2.5'; AP/AQ-35/36, 5'-2.5'; AH-36, 6'-4.5'; AC-37/38,A, 3'-2'; AF-24, 5'-grade; AH-9, 7'-grade; AH-3, 5'-grade; AK-0, 6'-grade; AV-36, 8'-grade; AB-0, 6'-grade; V/W-0, 4'-1'; V-4, 6'-grade; and Q/R-0/1, 4'-1'

** Refer to Figure 5 for backfill locations

Appendix A



MONTGOMERY WATSON

APPENDIX A

LABORATORY ANALYTICAL REPORTS



ORANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067
4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

LABORATORY REPORT FORM

Laboratory Name: ORANGE COAST ANALYTICAL, INC.

Address: 3002 Dow Suite 532 Tustin, CA 92780

Telephone: (714) 832-0064

Laboratory Certification

(ELAP) No.: 1416 Expiration Date: 1999

Laboratory Director's Name (Print): Mark Noorani

Client: Montgomery Watson

Project No.: 1206035.01090010

Project Name: The Boeing Company

Laboratory Reference: MWI 10036A

Analytical Method: STLC, TCLP

Date Sampled: 03/18/98

Date Received: 03/18/98

Date Reported: 04/03/98

Sample Matrix: Soil

Chain of Custody Received: Yes

Laboratory Director's Signature: Mark Noorani

| SAMP TYPE | S | S | S | S | S | S | S | S | S | S | S | S |
|-------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------------------------|----------------|-------------|----------|----------|----------|
| RES CODE | PP01 | PP01 | PP01 | PP01 | PP01 | PP01 |
| SAMP ID | B41-LTU2-GS-4 | B41-LTU2-GS-3 | B66A-GS-COMP1 | B66A-GS-COMP2 | B66A-GS-COMP3 | B66A-GS-COMP4 | B66A-GS-COMP5 | B66A-GS-COMP6 | | | | |
| SAMP DATE | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 | 03/18/98 |
| SAMP TIME | 8:15 | | 8:50 | 8:40 | 8:45 | 9:15 | | 9:20 | 9:30 | | | 9:35 |
| SAMP DEPTH | | | | | | | | | | | | |
| PRESERVED | | | | | | | | | | | | |
| ICED | | | | | | | | | | | | |
| RECEIVED | | | | | | | | | | | | |
| REC TIME | | | | | | | | | | | | |
| BASIS | | | | | | | | | | | | |
| LAB C/H/E/M | | | | | | | | | | | | |
| LAB | | | | | | | | | | | | |
| CAS ID | | | | | | | | | | | | |
| SOIL | | | | | | | | | | | | |
| WATER | | | | | | | | | | | | |
| METHOD ID | LIMIT1 | LIMIT2 | LAB CAS ID | PF CODE | SURROG FLG | Units | | | | | | |
| 4181 | 8.0 | 0.5 | | T | | ppm | Tested Extractable Hydrocarbons | 03/19/98 1,100 | 03/19/98 22 | | | |
| 6010 | 5.0 | 0.5 | | T | | ppm | Antimony | < | < | | | |
| 6010 | 1.0 | 0.1 | | T | | ppm | Arsenic | 160 | 54 | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Barium | 170 | 87 | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Beryllium | < | < | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Cadmium | < | < | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Chromium (VI) | < | < | | | |
| 7196 | 0.5 | 0.01 | | T | | ppm | Tested Chromium Total | 03/19/98 19 | 03/19/98 17 | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Cobalt | 11 | 8.9 | | | |
| 6010 | 0.5 | 0.1 | | T | | ppm | Copper | 27 | 16 | | | |
| 6010 | 0.1 | 0.01 | | T | | ppm | Lead | 21 | 4.8 | | | |
| 6010 | 1.0 | 0.1 | | T | | ppm | Tested Mercury | 03/19/98 0.04 | 03/19/98 < | | | |
| 7471 | 0.01 | 0.002 | | T | | ppm | Molybdenum | < | 03/19/98 < | | | |
| 6010 | 0.5 | 0.1 | | T | | ppm | Nickel | 16 | 10 | | | |
| 6010 | 0.5 | 0.1 | | T | | ppm | Selenium | < | < | | | |
| 6010 | 1.0 | 0.1 | | T | | ppm | Silver | < | < | | | |
| 6010 | 0.1 | 0.1 | | T | | ppm | Thallium | < | < | | | |
| 6010 | 5.0 | 0.5 | | T | | ppm | Vanadium | 37 | 33 | | | |
| 6010 | 0.5 | 0.1 | | T | | ppm | Zinc | 69 | 39 | | | |
| STLC | 5.0 | | | | | ppm | Tested Antimony | 04/02/98 | 04/02/98 < | | | |
| | 1.0 | | | | | ppm | Arsenic | < | 2.6 | | | |
| | 0.1 | | | | | ppm | Barium | | | | | |
| | 0.1 | | | | | ppm | Beryllium | | | | | |
| | 0.1 | | | | | ppm | Cadmium | | | | | |
| | 0.5 | | | | | ppm | Chromium (VI) | | | | | |
| | 0.1 | | | | | ppm | Chromium Total | | | | | |
| | 0.5 | | | | | ppm | Cobalt | | | | | |
| | 0.1 | | | | | ppm | Copper | | | | | |
| | 1.0 | | | | | ppm | Lead | | | | | |
| | 0.01 | | | | | ppm | Mercury | | | | | |

80/01/14

80/01/14

2011.0.100

2011.0.100

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| | | Toluene | |
|------|-----|---------|------------------------|
| 8260 | 2.5 | 0.5 | 108-88-3 |
| 8260 | 2.5 | 0.5 | 71-55-6 |
| 8260 | 2.5 | 0.5 | 79-00-5 |
| 8260 | 2.5 | 0.5 | 79-01-6 |
| 8260 | 5.0 | 0.5 | 75-69-4 |
| 8260 | 5.0 | 1.0 | 108-05-4 |
| 8260 | 2.5 | 0.5 | 75-01-4 |
| 8260 | 2.5 | 1.0 | 1330-26-7 |
| 8260 | 2.5 | 0.5 | 75-71-8 |
| 8260 | 2.5 | 0.5 | 156-59-2 |
| 8260 | 2.5 | 0.5 | 594-20-7 |
| 8260 | 2.5 | 0.5 | 74-97-5 |
| 8260 | 2.5 | 0.5 | 563-58-6 |
| 8260 | 2.5 | 0.5 | 74-95-3 |
| 8260 | 2.5 | 0.5 | 106-93-4 |
| 8260 | 2.5 | 0.5 | 142-28-9 |
| 8260 | 2.5 | 0.5 | 96-62-8 |
| 8260 | 2.5 | 0.5 | 79-34-5 |
| 8260 | 2.5 | 0.5 | 96-18-4 |
| 8260 | 2.5 | 0.5 | 108-86-1 |
| 8260 | 2.5 | 0.5 | 103-65-1 |
| 8260 | 2.5 | 0.5 | 95-49-8 |
| 8260 | 2.5 | 0.5 | 108-67-8 |
| 8260 | 2.5 | 0.5 | 106-43-4 |
| 8260 | 2.5 | 0.5 | 98-06-8 |
| 8260 | 2.5 | 0.5 | 95-63-6 |
| 8260 | 2.5 | 0.5 | 135-98-8 |
| 8260 | 2.5 | 0.5 | 99-87-6 |
| 8260 | 2.5 | 0.5 | 541-73-1 |
| 8260 | 2.5 | 0.5 | 106-46-7 |
| 8260 | 2.5 | 0.5 | 104-51-8 |
| 8260 | 2.5 | 0.5 | 95-50-1 |
| 8260 | 5.0 | 1.0 | 96-12-8 |
| 8260 | 2.5 | 0.5 | 120-82-1 |
| 8260 | 2.5 | 0.5 | 87-68-3 |
| 8260 | 2.5 | 0.5 | 91-20-3 |
| 8260 | 2.5 | 0.5 | 87-61-6 |
| | | T | % Dibromoethane |
| | | T | % Toluene-d8 |
| | | T | % 4-Bromofluorobenzene |
| | | T | % |
| 8270 | 100 | 5.0 | 83-32-9 |
| 8270 | 100 | 5.0 | 208-96-8 |
| 8270 | 100 | 5.0 | 62-53-3 |
| 8270 | 100 | 5.0 | 120-12-7 |
| 8270 | 500 | 50 | 85-85-0 |
| 8270 | 100 | 5.0 | 56-55-3 |
| 8270 | 250 | 25 | 205-99-2 |
| 8270 | 250 | 25 | 207-08-9 |
| 8270 | 250 | 25 | 191-24-2 |
| 8270 | 250 | 25 | 50-32-8 |
| 8270 | 100 | 50 | 100-51-8 |
| | | T | 106 |
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| | | T | 0 |

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| |
|---------------------------------|
| pbBis(2-chloroethoxy)methane |
| pbBis(2-chloroethyl)ether |
| PpbBis(2-chloroisopropyl)ether |
| PpbBis(2-ethylhexyl)phthalate |
| ppB4-Bromophenyl phenyl ether |
| ppBButyl benzyl phthalate |
| ppB2-Chloronaphthalene |
| ppB4-Chlorophenyl phenyl phenol |
| ppB4-Chlorophenyl phenyl ether |
| ppBChrysene |
| PpbDibenz(a,h)anthracene |
| PpbDibenzofuran |
| ppBDi-N-butyl phthalate |
| ppB1,3-Dichlorobenzene |
| ppB1,4-Dichlorobenzene |
| ppB1,2-Dichlorobenzidine |
| ppB3,3-Dichlorobenzidine |
| ppB2,4-Dichlorophenol |
| PpbDiethyl phthalate |
| ppB2,4-Dimethylphenol |
| ppBDimethyl phthalate |
| ppB4,6-Dinitro-2-methylphenol |
| ppB2,4-Dinitrophenol |
| ppB2,4-Dinitrotoluene |
| ppB2,6-Dinitrotoluene |
| PpbFluoranthene |
| ppBHexachlorobutadiene |
| ppBHexachlorocyclopentadiene |
| ppBHekachloroethane |
| ppBIndeno[1,2,3-cd]pyrene |
| ppBIsophorone |
| ppB2-Methylnaphthalene |
| ppB2-Methylphenol |
| ppB4-Methylphenol |
| ppBNaphthalene |
| ppB2,Nitroaniline |
| ppB3,Nitroaniline |
| ppB4,Nitroaniline |
| ppBNitrobenzene |
| ppB2,Nitrophenol |
| ppB4,Nitrophenol |
| ppBN,Nitrosodiphenylamine |
| ppBN,Nitrosodi-N-propylamine |
| ppBN,Nitrosodimethylamine |
| ppBPentachlorophenol |
| ppBPhenanthrene |
| ppBPhenol |
| ppBPyrene |
| ppB2,4,5-Trichlorobenzene |
| ppB9B |

10

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| | | | | | ppb | 2,4,6-Trichlorophenol | Tested | Dilution Factor |
|------|-----|-----|---------|---|-------|-----------------------|--------|--------------------------|
| 8270 | 100 | 5.0 | 88-06-2 | T | | | ppb | PCB-1016 |
| | | | | | 8080 | 20 | 5.0 | 12674-11-2 |
| | | | | | 8080 | 20 | 5.0 | 11104-28-2 |
| | | | | | 8080 | 20 | 5.0 | 11141-16-5 |
| | | | | | 8080 | 20 | 5.0 | 53469-21-9 |
| | | | | | 8080 | 20 | 5.0 | 12672-29-6 |
| | | | | | 8080 | 20 | 5.0 | 11097-65-1 |
| | | | | | 8080 | 20 | 5.0 | 11096-82-5 |
| | | | | | 8080 | 1.0 | 0.1 | 309-00-2 |
| | | | | | 8080 | 1.0 | 0.2 | 319-84-6 |
| | | | | | 8080 | 1.0 | 0.2 | 319-85-7 |
| | | | | | 8080 | 2.0 | 0.2 | 319-86-8 |
| | | | | | 8080 | 1.0 | 0.2 | 58-89-9 |
| | | | | | 8080 | 10 | 0.2 | 57-74-9 |
| | | | | | 8080 | 2.0 | 0.5 | 72-54-9 |
| | | | | | 8080 | 5.0 | 0.1 | 72-55-9 |
| | | | | | 8080 | 1.0 | 0.1 | 50-29-3 |
| | | | | | 8080 | 2.0 | 0.5 | 60-57-1 |
| | | | | | 8080 | 1.0 | 0.5 | 959-38-8 |
| | | | | | 8080 | 2.0 | 0.5 | 33213-65-9 |
| | | | | | 8080 | 10 | 0.5 | 1031-07-8 |
| | | | | | 8080 | 2.0 | 0.02 | 72-20-8 |
| | | | | | 8080 | 2.0 | 0.2 | 7421-93-4 |
| | | | | | 8080 | 1.0 | 0.1 | 78-44-6 |
| | | | | | 8080 | 1.0 | 0.2 | 1024-57-3 |
| | | | | | 8080 | 30 | 9.0 | 72-43-5 |
| | | | | | 8080 | 35 | 0.5 | 8001-35-2 |
| | | | | | 8015m | | | T |
| | | | | | 8015m | | | T |
| | | | | | 8015m | | | T |
| | | | | | 8015m | | | T |
| | | | | | 8015m | | | T |
| | | | | | 8015m | 5.0 | 0.05 | T |
| | | | | | 9060 | 5.0 | 1.0 | T |
| | | | | | 9081 | 1.0 | 1.0 | T |
| | | | | | | | | Up to & Including C-12 |
| | | | | | | | | ppm |
| | | | | | | | | C13-22 |
| | | | | | | | | ppm |
| | | | | | | | | C23 & Higher |
| | | | | | | | | ppm |
| | | | | | | | | Total |
| | | | | | | | | ppm |
| | | | | | | | | Tested |
| | | | | | | | | ppm |
| | | | | | | | | Diesel |
| | | | | | | | | ppm |
| | | | | | | | | Gas |
| | | | | | | | | ppm |
| | | | | | | | | TOC |
| | | | | | | | | ppm |
| | | | | | | | | Calion Exchange Capacity |

(a) QC units for Method 8270 are reported in ng.

MWI 10036

MWI 10036

OCA200 0.0 100 83 83
OCA200 0.0 100 73 75

OCA200 0.0 50 44 45

| | | | | |
|--------|-----|-----|----|----|
| OCA200 | 0.0 | 50 | 48 | 48 |
| OCA200 | 0.0 | 100 | 83 | 85 |
| OCA200 | 0.0 | 100 | 71 | 72 |
| OCA200 | 0.0 | 50 | 39 | 40 |
| OCA200 | 0.0 | 50 | 44 | 45 |

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MWI 10036

MWU 10036

| | | | | | | | | | | |
|-----|-----|----|---------------------------|-----|----|----|----|----|----|----|
| 104 | 100 | 4 | 03/23/98 1 98030213 | 0.0 | 20 | 17 | 19 | 85 | 95 | 11 |
| 100 | 98 | 2 | 98030213 | 0.0 | 20 | 17 | 19 | 85 | 95 | 11 |
| 130 | 126 | 3 | 98030213 | 0.0 | 20 | 17 | 19 | 85 | 95 | 11 |
| | | 2 | | | | | | | | |
| | | 92 | | | | | | | | |
| | | 90 | | | | | | | | |

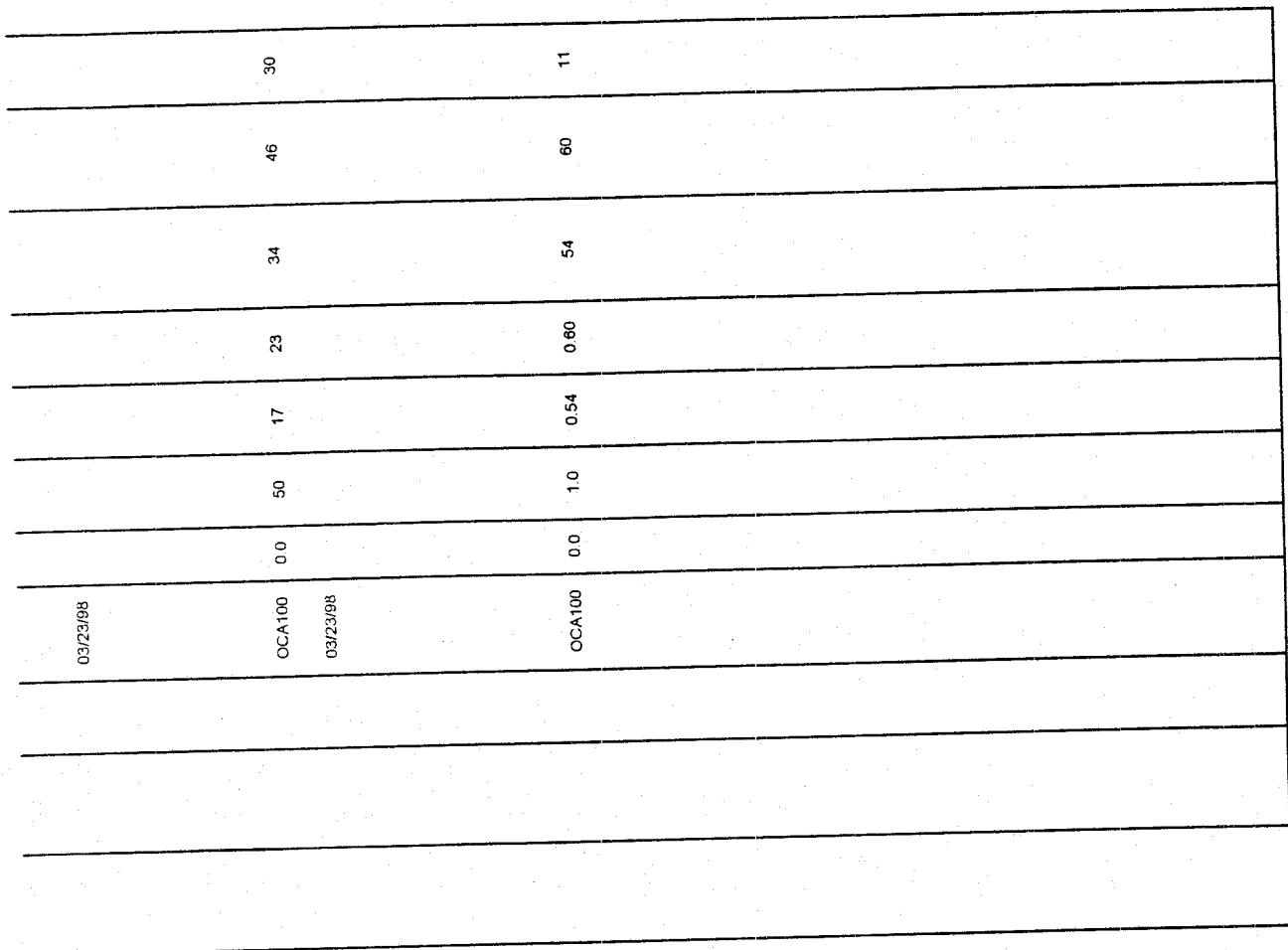
MW1 10036

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MWI 10036

| | | | | | | | | | | |
|----|----|---|--------|-----|-----|----|----|----|----|---|
| 83 | 83 | 0 | OCA100 | 0.0 | 100 | 70 | 77 | 77 | 10 | 2 |
| 73 | 75 | 3 | OCA100 | 0.0 | 100 | 79 | 81 | 81 | 3 | |
| | | | | | | | | | | |
| 88 | 90 | 2 | OCA100 | 0.0 | 50 | 35 | 37 | 70 | 74 | |
| | | | | | | | | | | |
| 92 | 92 | 0 | OCA100 | 0.0 | 50 | 47 | 46 | 94 | 92 | 2 |
| 83 | 85 | 2 | OCA100 | 0.0 | 100 | 82 | 86 | 82 | 86 | 5 |
| 71 | 72 | 1 | OCA100 | 0.0 | 100 | 31 | 29 | 31 | 29 | 7 |
| 78 | 80 | 3 | OCA100 | 0.0 | 50 | 39 | 41 | 78 | 62 | 5 |
| 88 | 90 | 2 | OCA100 | 0.0 | 50 | 37 | 39 | 74 | 78 | 5 |

MWVI 10036



F A X**MONTGOMERY WATSON**250 N. Madison Avenue
Pasadena, California 91101**Date:** 3/30/98**Tel:** 626 568 6334
Fax: 626 796 5941**To:** Mark Noorani**Fax No:** (714) 832-0067**From:** Steve Reiners**Reference:** MDRC**Subject:** Additional Analyses**No. of Pages:** 1
(including cover)**Comments:**

Please perform the California Waste Extraction Test (WET) and TCLP analysis on the following samples for arsenic only on 24-hour turn-around time:

B41-LTU2-GS-3 119
B41-LTU2-GS-4 141

Please call me at (626) 568-6334 to confirm your receipt of this fax.
Thanks!

If you do not receive all pages, or if there are any problems with this transmission, please call Brenda Whitney at 818-568-6514.

TOTAL P.01

ORANGE COAST ANALYTICAL, INC.
 3002 Dorn, Suite 532
 Tustin, CA 92680
 (714) 832-0664, Fax (714) 832-0067

**Analysis Request and
 Chain of Custody Record**

CUSTOMER INFORMATION

Montgomery Watson
 SEND REPORT TO: Fixed Strauss
 ADDRESS: 250 N Madison Ave.
 PASADENA, CA 91101
 PHONE: (626) 568-6582 FAX: (626) 796-5941

PROJECT NAME: The Boeing Company

NUMBER: 1206035-0109010

LOCATION: C-6 Facility

ADDRESS: 10150 S Normandie Ave.

Los Angeles, CA 90501

SAMPLED BY: JWL CW JAN

PROJECT INFORMATION

ANALYSIS/METHOD: REDUCED

REMARKS/PRECAUTIONS

B41 - LTU2 - GS - 4 2 3/18/98 0815 SOIL 2 X 6" x 16" ICE

B41 - LTU2 - GS - 3 1 0850

B66A - GS - Comp1 1 0840

B66A - GS - Comp2 0845

B66A - GS - Comp3 0915

B66A - GS - Comp4 0920

B66A - GS - Comp5 0930

B66A - GS - Comp6 0935

B41 - GS - Comp1 1040

B41 - GS - Comp2 1045

B41 - GS - Comp3 1055

B41 - GS - Comp4 1100

B41 - GS - Comp5 1235

B41 - GS - Comp6 1240

Total No. of Samples: 9

Method of Shipment: Oceanic Coast Lab Courier (2 coolers)

Relinquished By:

Alan R. Jones 3/18/98 1450

Date/Time:

Received By:

Date/Time:

Received For Lab By:

Date/Time:

Received By:

Date/Time:

Received By:

Date/Time:

Reporting Format: (check)

NORMAL

S.D. HMMD

RWQCB

OTHER

Sample Integrity: (check)

intact

on ice

All samples remain the property of the client who is responsible for disposal. A disposal fee may be imposed if client fails to pick up samples.

ORANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532
Trustin, CA 92680
(714) 832-0064, Fax (714) 832-0067

**Analysis Request and
Chain of Custody Record**



Lab Job No. 2

Page 2 of 2

REMARKS: SEE REMARKS

CUSTOMER INFORMATION

COMPANY: Montgomery Cottontail

PROJECT NAME: The Boeing Company

NUMBER: 1206035-01090818

SEND REPORT TO: FBI Lab

ADDRESS: 250 N Madison Ave

LOCATION: C-6 Facility

ADDRESS: Pasadena, CA 91101

PHONE: (626) 568-6582 FAX: (626) 796-5941

PROJECT INFORMATION

ANALYSIS REQUEST: ARSENIC

ANALYSIS METHOD: AAS

SAMPLED BY: EW/AN/je w

REMARKS/PRECAUTIONS: 200g sample

REMARKS/PRECAUTIONS: 48HR TAT

REMARKS/PRECAUTIONS: 48HR TAT

REMARKS/PRECAUTIONS: STANDARD TAT

| SAMPLE ID | NO. OF CONTAINERS | SAMPLE DATE | SAMPLE TIME | SAMPLE MATRIX | CONTAINER TYPE | PRES. |
|-----------------|-------------------|-------------|-------------|---------------|----------------|-------|
| B36 - GS-COMP1 | 2 | 3/18/98 | 1335 | SOIL | 2 XC 1/2 | ICE |
| B36 - GS-COMP2 | 2 | 3/18/98 | 1340 | SOIL | 1 XG 1/2 | ICE |
| EQUIPMENT BLANK | 7 | | 1410 | H2O | 1 G 1/2 | |
| RINSE/JET BLANK | 7 | | 1420 | H2O | 1 G 1/2 | |
| TRIP BLANK | 2 | | — | H2O | 1 G 1/2 | |

Total No. of Samples: 19 Relinquished By: Adam H. Verna 3/18/98 1450 Received By: Orange Coast Lab Method of Shipment: 2 coolers

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

Date/Time: 3/18/98 14:50 Received By: Adam H. Verna 3/18/98 1450 Date/Time: 3/18/98 14:50

All samples remain the property of the client who is responsible for disposal. A disposal fee may be imposed if client fails to pickup samples.



ORANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067
4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

LABORATORY REPORT FORM

Laboratory Name: ORANGE COAST ANALYTICAL, INC.

Address: 3002 Dow Suite 532 Tustin, CA 92780

Telephone: (714) 832-0064

Laboratory Certification

(ELAP) No.: 1416 Expiration Date: 1999

Laboratory Director's Name (Print): Mark Noorani

Client: Montgomery Watson

Project No.: 1206035.01090010

Project Name: The Boeing Company

Laboratory Reference: MWI 10056

Analytical Method: 418.1 8260, 8270, Title 22 Metals

Date Sampled: 03/24/98

Date Received: 03/24/98

Date Reported: 03/31/98

Sample Matrix: Water & Soil

Chain of Custody Received: Yes

Laboratory Director's Signature: Mark Noorani

| QC(S) | | | | | | | | | | | |
|-------------------------|-----------------------------------|------------|-------------------|--------------------|-------------------|------------------------------------|-------------------|--------------------|-------------------|-------------------|----------------------|
| SAMP TYPE RES CODE | S PP01 | W BF11 | W EQUIP BLANK | W RINNATE BLANK | W BT11 | W TRIP BLANK | W BT11 | W RINNATE BLANK | W BF11 | W EQUIP BLANK | W RINNATE BLANK |
| SAMP ID | B41-LTU2-GS-5 03/24/98 7:45 | | 03/24/98 14:35 | | 03/24/98 14:50 | | 03/24/98 14:50 | | 03/24/98 14:50 | | 03/24/98 14:50 |
| SAMP DATE | 03/24/98 | | | | | | | | | | |
| SAMP TIME | 7:45 | | | | | | | | | | |
| SAMP DEPTH PRESERVED | | | | | | | | | | | |
| ICED | | | | | | | | | | | |
| RECEIVED | | | | | | | | | | | |
| REC TIME | | | | | | | | | | | |
| BASIS | | | | | | | | | | | |
| METHOD ID | LIMIT1 SOIL WATER | LAB CAS ID | PF CODE | SURROG FLG | Units | LAB CHEM | | R1 | T CONC | SL ^(a) | DL ^(a) |
| 418.1 | 8.0 | 0.5 | | T | ppm | Tested Extractable Hydrocarbons | 98030347 | 98030349 | 98030350 | LAB SAMP NO. | RECOVER D RECOVER |
| 6010 | 5.0 | 0.5 | | T | ppm | Tested Antimony | 03/25/98 | 03/26/98 | 03/26/98 | OCA 200 | 91 |
| 6010 | 1.0 | 0.1 | | T | ppm | Antimony | < | < | < | 0.0 | 88 |
| 6010 | 0.1 | 0.01 | | T | ppm | Antimony | 03/31/98 | 03/31/98 | 03/31/98 | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Barium | < | < | < | 0.0 | 88 |
| 6010 | 0.1 | 0.01 | | T | ppm | Beryllium | 14 | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Beryllium | 110 | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Cadmium | < | < | < | 0.0 | 91 |
| 7196 | 0.5 | 0.01 | | T | ppm | Cadmium | < | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Chromium (VI) Tested | 03/25/98 | 03/31/98 | 03/31/98 | 98030340 | 91 |
| 6010 | 0.5 | 0.1 | | T | ppm | Chromium Total | 20 | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Cobalt | 9.6 | < | < | 0.0 | 91 |
| 6010 | 1.0 | 0.1 | | T | ppm | Copper | 21 | < | < | 0.0 | 91 |
| 6010 | 1.0 | 0.1 | | T | ppm | Lead | 8.2 | < | < | 0.0 | 91 |
| 7471 | 0.01 | 0.002 | | T | ppm | Mercury Tested | 03/25/98 | 03/26/98 | 03/26/98 | 98030340 | 91 |
| 6010 | 0.5 | 0.1 | | T | ppm | Mercury | < | < | < | 0.0 | 91 |
| 6010 | 0.5 | 0.1 | | T | ppm | Molybdenum | < | < | < | 0.0 | 91 |
| 6010 | 0.5 | 0.1 | | T | ppm | Nickel | 14 | < | < | 0.0 | 91 |
| 6010 | 1.0 | 0.1 | | T | ppm | Selenium | < | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Silver | < | < | < | 0.0 | 91 |
| 6010 | 5.0 | 0.5 | | T | ppm | Thallium | < | < | < | 0.0 | 91 |
| 6010 | 0.5 | 0.1 | | T | ppm | Vanadium | 40 | < | < | 0.0 | 91 |
| 6010 | 0.1 | 0.01 | | T | ppm | Zinc | 64 | < | < | 0.032 | 91 |
| STLC | 5.0 | 1.0 | | S | ppm | Antimony | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Arsenic | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Barium | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Beryllium | < | < | < | 0.0 | 91 |
| | 0.5 | 0.5 | | S | ppm | Cadmium | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Chromium (VI) | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Chromium Total | < | < | < | 0.0 | 91 |
| | 0.5 | 0.5 | | S | ppm | Cobalt | < | < | < | 0.0 | 91 |
| | 0.1 | 0.1 | | S | ppm | Copper | < | < | < | 0.0 | 91 |
| | 1.0 | 1.0 | | S | ppm | Lead | < | < | < | 0.0 | 91 |
| | 0.01 | 0.01 | | S | ppm | Mercury | < | < | < | 0.0 | 91 |

| | | | ppm Molybdenum | ppm Nickel | ppm Selenium | ppm Silver | ppm Thallium | ppm Vanadium | ppm Zinc | Tested | Dilution Factor | |
|------|------|------|----------------|------------|--------------|------------|--------------|--------------|----------|--------------------|-----------------|----------|
| TCLP | 5.0 | 0.5 | S | S | S | C | C | C | C | ppm Antimony | 1 | 03/27/98 |
| | 1.0 | 0.5 | S | S | S | C | C | C | C | ppm Arsenic | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Barium | V | 03/27/98 |
| | 5.0 | 0.1 | S | S | S | C | C | C | C | ppm Beryllium | V | 03/27/98 |
| | 0.5 | 0.5 | S | S | S | C | C | C | C | ppm Cadmium | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Chromium (VI) | V | 03/27/98 |
| | 0.5 | 0.5 | S | S | S | C | C | C | C | ppm Chromium Total | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Cobalt | V | 03/27/98 |
| | 0.5 | 0.5 | S | S | S | C | C | C | C | ppm Copper | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Lead | V | 03/27/98 |
| | 1.0 | 1.0 | S | S | S | C | C | C | C | ppm Mercury | V | 03/27/98 |
| | 0.01 | 0.01 | S | S | S | C | C | C | C | ppm Molybdenum | V | 03/27/98 |
| | 0.5 | 0.5 | S | S | S | C | C | C | C | ppm Nickel | V | 03/27/98 |
| | 1.0 | 1.0 | S | S | S | C | C | C | C | ppm Selenium | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Silver | V | 03/27/98 |
| | 5.0 | 0.5 | S | S | S | C | C | C | C | ppm Thallium | V | 03/27/98 |
| | 0.5 | 0.5 | S | S | S | C | C | C | C | ppm Vanadium | V | 03/27/98 |
| | 0.1 | 0.1 | S | S | S | C | C | C | C | ppm Zinc | V | 03/27/98 |
| | | | | | | | | | | | | 98030347 |

| | | | | | | | | | | | | |
|------|-----|-----|------------|---|---|---|---|---|---|---|---|----------|
| 8260 | 2.5 | 0.5 | 71-43-2 | T | 1 | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 75-27-4 | T | V | V | V | V | V | V | V | 98030347 |
| 8260 | 2.5 | 0.5 | 75-25-2 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 1.0 | 74-83-9 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8260 | 5.0 | 0.5 | 75-15-0 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 56-23-5 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 108-90-7 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 124-48-1 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 75-00-3 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 5.0 | 0.5 | 110-75-8 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 67-68-3 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 74-87-3 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 75-34-3 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 107-06-2 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 75-35-4 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 158-80-5 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 78-87-5 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 10081-01-5 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 2.5 | 0.5 | 10081-02-8 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 100-41-4 | T | V | V | V | V | V | V | V | 03/25/98 |
| 8280 | 5.0 | 2.5 | 75-09-2 | T | V | V | V | V | V | V | V | 98030347 |
| 8280 | 2.5 | 0.5 | 100-42-5 | T | V | V | V | V | V | V | V | 98030347 |
| H290 | 2.5 | 0.5 | 79-34-5 | T | V | V | V | V | V | V | V | 98030347 |
| 8290 | 2.5 | 0.5 | 127-18-4 | T | V | V | V | V | V | V | V | 98030347 |

| | | | | | | | | | | | |
|--------|-----|-----|----|----|----|----|----|----|----|----|----|
| OCA200 | 0.0 | 100 | 92 | 90 | 92 | 90 | 90 | 92 | 92 | 92 | 92 |
| OCA200 | 0.0 | 100 | 78 | 78 | 78 | 78 | 78 | 78 | 78 | 78 | 78 |
| OCA200 | 0.0 | 50 | 48 | 47 | 48 | 47 | 48 | 47 | 48 | 47 | 48 |
| OCA200 | 0.0 | 50 | 48 | 47 | 48 | 47 | 48 | 47 | 48 | 47 | 48 |
| OCA200 | 0.0 | 50 | 58 | 50 | 58 | 50 | 58 | 50 | 58 | 50 | 58 |
| OCA200 | 0.0 | 100 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | 92 | 92 |
| OCA200 | 0.0 | 100 | 78 | 78 | 78 | 78 | 78 | 78 | 78 | 78 | 78 |
| OCA200 | 0.0 | 50 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 | 59 |
| OCA200 | 0.0 | 50 | 48 | 45 | 48 | 45 | 48 | 45 | 48 | 45 | 48 |

| | | | | |
|------|-----|-----|------------|-----------------------------|
| | | | | Bis(2-chloroethoxy)methane |
| | | | | Bis(2-chloroethyl)ether |
| | | | | Bis(2-chloroisopropyl)ether |
| | | | | Bis(2-ethylhexyl)phthalate |
| | | | | 4-Bromophenyl phenyl ether |
| | | | | Butyl benzyl phthalate |
| | | | | 4-Chlorophenylphenol |
| | | | | 2-Chloronaphthalene |
| | | | | 4-Chloro-3-methylphenol |
| | | | | 2-Chlorophenol |
| | | | | 4-Chlorophenyl phenyl ether |
| | | | | Chrysene |
| | | | | Dibenz(a,h)anthracene |
| | | | | Dibenzofuran |
| | | | | Di-N-butyl phthalate |
| | | | | 1,3-Dichlorobenzene |
| | | | | 1,4-Dichlorobenzene |
| | | | | 1,2-Dichlorobenzene |
| | | | | 3,3-Dichlorobenzidine |
| | | | | 2,4-Dichlorophenol |
| | | | | Diethyl phthalate |
| | | | | 2,4-Dimethylphenol |
| | | | | Dimethyl phthalate |
| | | | | 4,6-Dinitro-2-methylphenol |
| | | | | 2,4-Dinitrophenol |
| | | | | 2,4-Dinitrotoluene |
| | | | | 2,6-Dinitrotoluene |
| | | | | Hexachlorobenzene |
| | | | | Heptachlorobutadiene |
| | | | | Heptachlorocyclopentadiene |
| | | | | Heptachloroethane |
| | | | | Indeno[1,2,3-cd]pyrene |
| | | | | Iso-phorone |
| | | | | 2-Methylnaphthalene |
| | | | | 2-Methylphenol |
| | | | | 4-Methylphenol |
| | | | | Naphthalene |
| | | | | 2-Nitroaniline |
| | | | | 3-Nitroaniline |
| | | | | 4-Nitroaniline |
| | | | | Nitrobenzene |
| | | | | 2-Nitrophenol |
| | | | | 4-Nitrophenol |
| | | | | N,N-Nitrosodiphenylamine |
| | | | | N,N-Nitrosodi-N-propylamine |
| | | | | N,N-Nitrosodimethylamine |
| | | | | Pentachlorophenol |
| | | | | Phenanthrene |
| | | | | Phenol |
| | | | | Pyrene |
| | | | | 1,2,4-Trichlorobenzene |
| | | | | 2,4,5-Trichlorophenol |
| | | | | ppb |
| 8220 | 100 | 5.0 | 111-91-1 | T |
| 8220 | 100 | 5.0 | 111-44-4 | T |
| 8220 | 100 | 5.0 | 39636-32-9 | T |
| 8220 | 100 | 3.0 | 117-81-7 | T |
| 8220 | 100 | 5.0 | 101-55-3 | T |
| 8220 | 100 | 5.0 | 85-98-7 | T |
| 8220 | 100 | 5.0 | 108-47-8 | T |
| 8220 | 100 | 5.0 | 91-58-7 | T |
| 8220 | 100 | 5.0 | 59-50-7 | T |
| 8220 | 100 | 5.0 | 95-57-8 | T |
| 8220 | 100 | 5.0 | 7005-72-3 | T |
| 8220 | 100 | 5.0 | 218-0109 | T |
| 8220 | 100 | 25 | 53-70-3 | T |
| 8220 | 100 | 5.0 | 132-84-9 | T |
| 8220 | 250 | 5.0 | 84-74-2 | T |
| 8220 | 100 | 5.0 | 541-73-1 | T |
| 8220 | 100 | 5.0 | 106-46-7 | T |
| 8220 | 100 | 5.0 | 95-50-1 | T |
| 8220 | 100 | 5.0 | 91-94-1 | T |
| 8220 | 100 | 5.0 | 120-83-2 | T |
| 8220 | 100 | 5.0 | 84-86-2 | T |
| 8220 | 100 | 5.0 | 105-67-9 | T |
| 8220 | 100 | 5.0 | 131-11-3 | T |
| 8220 | 100 | 50 | 534-52-1 | T |
| 8220 | 100 | 50 | 51-28-5 | T |
| 8220 | 250 | 5.0 | 121-14-2 | T |
| 8220 | 250 | 5.0 | 806-20-2 | T |
| 8220 | 250 | 25 | 117-84-0 | T |
| 8220 | 100 | 5.0 | 208-44-0 | T |
| 8220 | 100 | 5.0 | 86-73-7 | T |
| 8220 | 100 | 5.0 | 118-74-1 | T |
| 8220 | 100 | 5.0 | 87-98-3 | T |
| 8220 | 100 | 5.0 | 77-47-4 | T |
| 8220 | 100 | 5.0 | 67-72-1 | T |
| 8220 | 250 | 25 | 183-39-5 | T |
| 8220 | 100 | 5.0 | 78-59-1 | T |
| 8220 | 100 | 5.0 | 91-57-8 | T |
| 8220 | 100 | 5.0 | 95-48-7 | T |
| 8220 | 100 | 5.0 | 108-44-5 | T |
| 8220 | 100 | 5.0 | 91-20-3 | T |
| 8220 | 250 | 50 | 88-74-4 | T |
| 8220 | 250 | 50 | 99-09-2 | T |
| 8220 | 250 | 50 | 100-01-6 | T |
| 8220 | 100 | 5.0 | 98-95-3 | T |
| 8220 | 100 | 5.0 | 82-75-9 | T |
| 8220 | 100 | 5.0 | 87-98-5 | T |
| 8220 | 100 | 5.0 | 100-02-7 | T |
| 8220 | 100 | 5.0 | 86-30-6 | T |
| 8220 | 100 | 5.0 | 621-64-7 | T |
| 8220 | 100 | 5.0 | 129-00-0 | T |
| 8220 | 100 | 5.0 | 120-82-1 | T |
| 8220 | 100 | 5.0 | 95-95-4 | T |

| | | | | ppb | 2,4,6-Trichlorophenol | Tested | Dilution Factor | |
|-------|-----|------|------------|-----|-----------------------|--------------------------|-----------------|--|
| 8270 | 100 | 5.0 | 88-06-2 | T | | | | |
| 8080 | 20 | 5.0 | 12674-11-2 | T | ppb | PCB-1016 | | |
| 8080 | 20 | 5.0 | 11104-28-2 | T | ppb | PCB-1221 | | |
| 8080 | 20 | 5.0 | 11141-16-5 | T | ppb | PCB-1232 | | |
| 8080 | 20 | 5.0 | 53469-21-9 | T | ppb | PCB-1242 | | |
| 8080 | 20 | 5.0 | 12872-28-6 | T | ppb | PCB-1248 | | |
| 8080 | 20 | 5.0 | 11097-89-1 | T | ppb | PCB-1254 | | |
| 8080 | 20 | 5.0 | 11098-82-5 | T | ppb | PCB-1260 | | |
| | | | | | Tested | | | |
| 8080 | 1.0 | 0.1 | 309-00-2 | T | ppb | Aldrin | | |
| 8080 | 1.0 | 0.2 | 319-84-6 | T | ppb | alpha-BHC | | |
| 8080 | 1.0 | 0.2 | 319-85-7 | T | ppb | beta-BHC | | |
| 8080 | 2.0 | 0.2 | 319-86-8 | T | ppb | gamma-BHC | | |
| 8080 | 1.0 | 0.2 | 58-89-9 | T | ppb | gamma-BHC (Lindane) | | |
| 8080 | 10 | 0.2 | 57-74-9 | T | ppb | Chlordane | | |
| 8080 | 2.0 | 0.5 | 72-54-9 | T | ppb | 4,4'-DDD | | |
| 8080 | 5.0 | 0.1 | 72-55-9 | T | ppb | 4,4'-DDE | | |
| 8080 | 1.0 | 0.1 | 50-29-3 | T | ppb | 4,4'-DDT | | |
| 8080 | 2.0 | 0.5 | 60-57-1 | T | ppb | Dieldrin | | |
| 8080 | 1.0 | 0.5 | 958-98-8 | T | ppb | Endosulfan I | | |
| 8080 | 2.0 | 0.5 | 33213-65-9 | T | ppb | Endosulfan II | | |
| 8080 | 10 | 0.5 | 1031-07-8 | T | ppb | Endosulfan sulfate | | |
| 8080 | 2.0 | 0.02 | 72-20-8 | T | ppb | Endrin | | |
| 8080 | 2.0 | 0.2 | 7421-93-4 | T | ppb | Endrin aldehyde | | |
| 8080 | 1.0 | 0.1 | 78-44-8 | T | ppb | Heptachlor | | |
| 8080 | 1.0 | 0.2 | 1024-57-3 | T | ppb | Heptachlor epoxide | | |
| 8080 | 30 | 9.0 | 72-43-5 | T | ppb | Methoxychlor | | |
| 8080 | 35 | 0.5 | 8001-35-2 | T | ppb | Toxaphene | | |
| | | | | | Tested | | | |
| 8015m | | | | T | ppm | Up to & Including C-12 | | |
| 8015m | | | | T | ppm | C13-22 | | |
| 8015m | | | | T | ppm | C23 & Higher | | |
| 8015m | | | | T | ppm | Total | | |
| 8015m | | | | T | ppm | Tested | | |
| 8015m | 5.0 | 0.05 | | T | ppm | Diesel | | |
| 9080 | 5.0 | 1.0 | | T | ppm | Gas | | |
| 9081 | 1.0 | 1.0 | | T | ppm | TOC | | |
| (a) | | | | T | ppm | Cation Exchange Capacity | | |

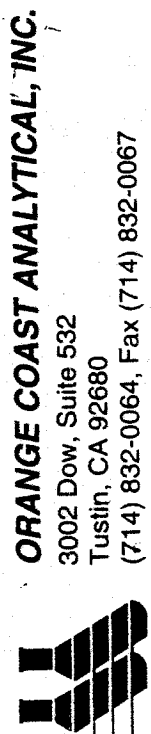
(a) QC units for Method 8270 are reported in ng.

| QC(W) | | | | | | | | |
|-------|----------------------|------|--------|-------------------|-------------------|---------|-----------|-----|
| RPD | LAB SAMP NO. | R1 | T CONC | SL ^(a) | DL ^(a) | RECOVER | D RECOVER | RPD |
| 6 | 03/26/98 OCA 100 | 0.0 | 2.5 | 2.0 | 1.9 | 80 | 76 | 5 |
| 0 | 03/31/98 98030348 | 0.00 | 1.00 | 1.04 | 1.04 | 104 | 104 | 0 |
| 1 | 98030348 | 0.00 | 1.00 | 1.02 | 1.02 | 102 | 102 | 0 |
| 1 | 98030348 | 0.00 | 0.10 | 0.105 | 0.103 | 105 | 103 | 2 |
| 1 | 98030348 | 0.00 | 0.10 | 0.103 | 0.102 | 103 | 102 | 1 |
| 1 | 98030348 | 0.00 | 0.10 | 0.102 | 0.101 | 102 | 101 | 1 |
| 0 | 03/26/98 OCA 100 | 0.00 | 0.50 | 0.56 | 0.53 | 112 | 108 | 6 |
| 1 | 03/31/98 98030348 | 0.00 | 0.10 | 0.098 | 0.097 | 98 | 97 | 1 |
| 2 | 98030348 | 0.00 | 0.10 | 0.106 | 0.105 | 106 | 105 | 1 |
| 1 | 98030348 | 0.00 | 0.10 | 0.107 | 0.104 | 107 | 104 | 3 |
| 1 | 98030348 | 0.00 | 1.00 | 1.02 | 1.01 | 102 | 101 | 1 |
| 7 | 03/26/98 OCA 100 | 0.00 | 0.020 | 0.018 | 0.018 | 90 | 90 | 0 |
| 1 | 03/31/98 98030348 | 0.00 | 1.00 | 1.00 | 0.99 | 100 | 99 | 1 |
| 1 | 98030348 | 0.00 | 0.50 | 0.519 | 0.514 | 104 | 103 | 1 |
| 1 | 98030348 | 0.00 | 1.00 | 0.988 | 0.987 | 99 | 98 | 3 |
| 0 | 98030348 | 0.00 | 0.50 | 0.524 | 0.526 | 105 | 105 | 0 |
| 1 | 98030348 | 0.00 | 1.00 | 1.05 | 1.03 | 105 | 103 | 2 |
| 1 | 98030348 | 0.00 | 0.50 | 0.490 | 0.494 | 100 | 99 | 1 |
| 2 | 98030348 | 0.00 | 0.10 | 0.111 | 0.108 | 111 | 108 | 3 |

| | | | | | | | | | |
|----------|----------|-----|----|----|----|----|----|----|---|
| 03/27/98 | 98030350 | 0.0 | 20 | 18 | 17 | 90 | 85 | 85 | 6 |
| 2 | 98030350 | 0.0 | 20 | 17 | 17 | 85 | 85 | 85 | 0 |
| 4 | 98030350 | 0.0 | 20 | 16 | 16 | 80 | 80 | 80 | 0 |

MWI 10056

| | | | | | | | | |
|----|--------|-----|-----|----|----|----|-----|----|
| 2 | OCA100 | 0.0 | 100 | 78 | 79 | 79 | 1 | 6 |
| 0 | OCA100 | 0.0 | 100 | 77 | 80 | 80 | 4 | |
| 2 | OCA100 | 0.0 | 50 | 37 | 33 | 74 | 66 | 11 |
| 0 | OCA100 | 0.0 | 100 | 77 | 80 | 80 | 4 | |
| 15 | OCA100 | 0.0 | 50 | 49 | 52 | 98 | 104 | 6 |
| 0 | OCA100 | 0.0 | 100 | 83 | 83 | 83 | 83 | 0 |
| 3 | OCA100 | 0.0 | 100 | 29 | 37 | 29 | 37 | 24 |
| 27 | OCA100 | 0.0 | 50 | 47 | 44 | 94 | 68 | 7 |
| 2 | OCA100 | 0.0 | 50 | 39 | 35 | 78 | 70 | 11 |



ORANGE COAST ANALYTICAL, INC.
3002 Dow, Suite 532
Tustin, CA 92680
(714) 832-0064, Fax (714) 832-0067

**Analysis Request and
Chain of Custody Record**

Lab Job No: _____
Page _____ of _____

SEE REMARKS

REQUIRED TAT:

CUSTOMER INFORMATION

COMPANY: **Montgomery Watson**
SEND REPORT TO: **Friedman**
ADDRESS: **250 N Madison Dr.
Pasadena, CA 91101**
PHONE: **(626) 588-6582 FAX: (626) 796-5941**

PROJECT INFORMATION

PROJECT NAME: **The Boeing Company**
NUMBER: **1206035.01090810**
LOCATION: **c-c facility**.
ADDRESS: **19563 S Normandie Ave.
Los Angeles, CA 90501**

REMARKS/PRECAUTIONS

| SAMPLE ID | NO. OF CONTAINERS | SAMPLE DATE | SAMPLE TIME | SAMPLE MATRIX | CONTAINER TYPE | PRES. |
|-----------------|-------------------|-------------|-------------|---------------|-------------------------------|-------|
| B41-LTU2-GS-5 | 2 | 3/24/98 | 0745 | SOIL | SSCWR | ICE |
| Equipment Blank | 6 | 3/24/98 | 1435 | WATER | 3mL vials HCl 2mL vials | X X X |
| Rinse Blank | 6 | 3/24/98 | 1450 | WATER | — | X X X |
| Trip Blank | 2 | 3/24/98 | — | WATER | 2mLs HCl | X |

| | | | | | |
|-----------------------------------|---|---------------------------------|---------------------------------|---------------------------------------|---|
| Total No. of Samples: 4 | Method of Shipment: Ocean Coast Lab Coop (Lcoor) | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Reporting Format: (check) <input checked="" type="checkbox"/> NORMAL <input type="checkbox"/> RWQCB <input type="checkbox"/> OTHER |
| Relinquished By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received For Lab By: J.D. Munn | Sample Integrity: (check) <input checked="" type="checkbox"/> intact <input type="checkbox"/> on ice |
| Relinquished By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received For Lab By: J.D. Munn | Sample Integrity: (check) <input checked="" type="checkbox"/> intact <input type="checkbox"/> on ice |

| | | | | | |
|-----------------------------------|---|---------------------------------|---------------------------------|---------------------------------------|---|
| Total No. of Samples: 4 | Method of Shipment: Ocean Coast Lab Coop (Lcoor) | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Reporting Format: (check) <input checked="" type="checkbox"/> NORMAL <input type="checkbox"/> RWQCB <input type="checkbox"/> OTHER |
| Relinquished By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received For Lab By: J.D. Munn | Sample Integrity: (check) <input checked="" type="checkbox"/> intact <input type="checkbox"/> on ice |
| Relinquished By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received By: J.D. Munn | Date/Time: 3/24/98 15:00 | Received For Lab By: J.D. Munn | Sample Integrity: (check) <input checked="" type="checkbox"/> intact <input type="checkbox"/> on ice |

All samples remain the property of the client who is responsible for disposal. A disposal fee may be imposed if client fails to pickup samples.



ORANGE COAST ANALYTICAL, INC.

3002 Dow, Suite 532, Tustin, CA 92780 (714) 832-0064 Fax (714) 832-0067
4620 E. Elwood, Suite 4, Phoenix, AZ 85040 (602) 736-0960 Fax (602) 736-0970

LABORATORY REPORT FORM

Laboratory Name: ORANGE COAST ANALYTICAL, INC.

Address: 3002 Dow Suite 532 Tustin, CA 92780

Telephone: (714) 832-0064

Laboratory Certification

(ELAP) No.: 1416 Expiration Date: 1999

Laboratory Director's Name (Print): Mark Noorani

Client: Montgomery Watson

Project No.: 1206035.01090010

Project Name: The Boeing Company

Laboratory Reference: MWI 10179

Analytical Method: Corrosivity, Ignitability, Reactivity

Date Sampled: 05/06/98

Date Received: 05/06/98

Date Reported: 05/11/98

Sample Matrix: Soil

Chain of Custody Received: Yes

Laboratory Director's Signature: Mark Noorani

| SAMP TYPE | S | S | S | S | S | S |
|------------|---------------|--------------|--------------|------------|-------------------------|--------------|
| RES CODE | PP01 | PP01 | PP01 | PP01 | PP01 | PP01 |
| SAMP ID | B37CL-RE1-SP2 | OA1-RE1-SP11 | OA1-RE1-SP12 | WL-RE1-SP2 | WL-RE1-SP2 | BA-LTU-1-GS2 |
| SAMP DATE | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 |
| SAMP TIME | 7:55 | 8:10 | 8:25 | 8:40 | 8:40 | 9:40 |
| SAMP DEPTH | | | | | | |
| PRESERVED | | | | | | |
| ICED | Y | Y | Y | Y | Y | Y |
| RECEIVED | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 | 05/06/98 |
| REC TIME | 12:50 | 12:50 | 12:50 | 12:50 | 12:50 | 12:50 |
| BASIS | W | W | W | W | W | W |
| METHOD ID | LIMIT1 SOIL | LAB CAS ID | PF SURROG | Units | LAB CHEM | Units |
| | | | | | | |
| 1010 | 25-60 | 25-60 | T | °C | Tested Ignitability | |
| 9045 | | | T | | Tested Corrosivity | |
| 9010* | 0.20 | 0.020 | T | ppm | Tested Reactive Cyanide | |
| 9030* | 0.25 | 0.050 | T | ppm | Tested Reactive Sulfide | |

*SW-846 (1994 update), Chapter 7

MWI 10179

| S | S | S | QC(S) |
|-------------|---------------|----------------------|--------------|
| PP01 | PP01 | PP01 | |
| B36-RE2-SP1 | B41-LTU2-GS-6 | B37-RE4-SP57 | |
| 05/06/98 | 05/06/98 | 05/06/98 | |
| 10:00 | 10:15 | 10:35 | |
| Y | Y | Y | |
| 05/06/98 | 05/06/98 | 05/06/98 | |
| 12:50 | 12:50 | 12:50 | |
| W | W | W | |
| 98050035 | 98050036 | 98050037 | LAB SAMP NO. |
| | | | R1 |
| | | | T CONC |
| | | | SL |
| | | | DL |
| | | | RECOVER |
| | | | D RECOVER |
| | | | RPD |
| >60 | >60 | >60 | |
| 7.7 | 7.4 | 7.4 | |
| < | < | 05/08/98 98050030 | < |
| < | < | 05/07/98 98050030 | < |
| < | < | 04/03 | 0.40 |
| | | 0.43 | 0.41 |
| | | 0.40 | 0.41 |
| | | 108 | 102 |
| | | 98 | 92 |
| | | 6 | 5 |

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.
 29 North Olive Street
 Ventura, CA 93001
 (805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

| | |
|--------------|---|
| CLIENT: | Orange Coast Analytical, Date: 05/08/98 |
| SAMPLE I.D.: | B37CL-RE1-SP2 LAB # OCA0581.040 |

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|---------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l |
| Beg: | 30 mg/l | End: | 34 mg/l |
| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
| Beg: | 44 mg/l | End: | 45 mg/l |
| Beg: | 28 mg/l | End: | 32 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

| | INITIAL | 24 HOURS | | 48 HOURS | | 72 HOURS | | 96 HOURS | |
|----------|----------------------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|
| DATE: | 05/12/98 | 05/13/98 | 1730 | 05/14/98 | 1730 | 05/15/98 | 1700 | 05/16/98 | 1715 |
| TIME: | 1800 | | | | | | | | |
| CONC. | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead |
| 0 (Con.) | 8.8 20.4 7.7 | 7.3 20.7 7.3 | 0 | 7.6 20.7 7.3 | 0 | 7.8 20.9 7.4 | 0 | 7.6 20.8 7.4 | 0 |
| 400 mg/l | 8.7 20.2 7.7 | 7.9 20.2 7.5 | 0 | 8.1 20.2 7.5 | 0 | 7.9 20.4 7.5 | 0 | 7.8 20.6 7.5 | 0 |
| 400 mg/l | 8.7 20.1 7.7 | 8.1 20.1 7.5 | 0 | 8.2 20.1 7.5 | 0 | 7.9 20.2 7.5 | 0 | 7.8 20.5 7.5 | 0 |
| 750 mg/l | 8.7 20.2 7.7 | 7.8 20.2 7.5 | 0 | 8.1 20.1 7.5 | 0 | 7.8 20.3 7.5 | 0 | 7.9 20.5 7.6 | 0 |
| 750 mg/l | 8.7 20.2 7.7 | 7.9 20.2 7.5 | 0 | 8.1 20.3 7.5 | 0 | 8.0 20.4 7.5 | 0 | 7.8 20.5 7.6 | 0 |

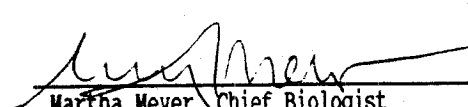
FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

| | |
|----------------------|---------------|
| 96 HOUR LC50 = | >750 mg/l |
| STATUS = | Pass |
| CALCULATION METHOD = | Binomial Test |

Date 5/18/98


 Martha Meyer, Chief Biologist

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.
 29 North Olive Street
 Ventura, CA 93001
 (805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

| | |
|--------------|---|
| CLIENT: | Orange Coast Analytical, Date: 05/08/98 |
| SAMPLE I.D.: | OAI-RE1-SP11 LAB # OCA0581.041 |

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|---------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l |
| Beg: | 30 mg/l | End: | 34 mg/l |

| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
|-----------------|---------|-------------------|---------|
| Beg: | 46 mg/l | End: | 46 mg/l |
| Beg: | 29 mg/l | End: | 34 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

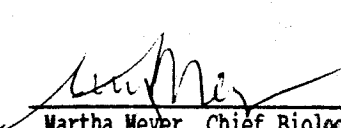
| | INITIAL | | | 24 HOURS | | | 48 HOURS | | | 72 HOURS | | | 96 HOURS | | |
|----------|----------|-------|-----|----------|-------|-----|----------|------|-------|----------|-------|------|----------|-----|-------|
| DATE: | 05/12/98 | | | 05/13/98 | | | 05/14/98 | | | 05/15/98 | | | 05/16/98 | | |
| TIME: | 1800 | | | 1730 | | | 1730 | | | 1700 | | | 1715 | | |
| CONC. | Dis. | Temp. | pH | Dis. | Temp. | pH | #Fish | Dis. | Temp. | pH | #Fish | Dis. | Temp. | pH | #Fish |
| | Oxy. | dg.C | | Oxy. | dg.C | | Dead | Oxy. | dg.C | | Dead | Oxy. | dg.C | | Dead |
| 0 (Con.) | 8.8 | 20.4 | 7.7 | 7.3 | 20.7 | 7.3 | 0 | 7.6 | 20.7 | 7.3 | 0 | 7.8 | 20.9 | 7.4 | 0 |
| 400 mg/l | 8.7 | 20.5 | 7.7 | 7.2 | 20.8 | 7.5 | 0 | 7.6 | 20.8 | 7.5 | 0 | 7.9 | 20.9 | 7.5 | 0 |
| 400 mg/l | 8.7 | 20.5 | 7.7 | 7.9 | 20.7 | 7.5 | 0 | 7.9 | 20.8 | 7.5 | 0 | 7.8 | 20.8 | 7.5 | 0 |
| 750 mg/l | 8.7 | 20.5 | 7.7 | 7.8 | 20.8 | 7.5 | 0 | 8.1 | 20.8 | 7.5 | 0 | 7.8 | 20.9 | 7.5 | 0 |
| 750 mg/l | 8.7 | 20.5 | 7.7 | 7.9 | 20.8 | 7.5 | 0 | 8.0 | 20.8 | 7.5 | 0 | 7.7 | 20.9 | 7.5 | 0 |

FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 1 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

| | |
|----------------------|---------------|
| 96 HOUR LC50 = | >750 mg/l |
| STATUS = | Pass |
| CALCULATION METHOD = | Binomial Test |


 Martha Meyer, Chief Biologist

Date 5/18/98

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.

29 North Olive Street

Ventura, CA 93001

(805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

CLIENT: Orange Coast Analytical, Date: 05/08/98
 SAMPLE I.D.: OAI-RE1-SP12 LAB #: OCA0581.042

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|-----------------------------------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l Beg: 30 mg/l End: 34 mg/l |
| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
| Beg: | 43 mg/l | End: | 47 mg/l Beg: 28 mg/l End: 32 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

| | INITIAL | 24 HOURS | | 48 HOURS | | 72 HOURS | | 96 HOURS | |
|----------|----------------------------|----------------------------|---------------|----------------------------|----------------------------|---------------|----------------------------|----------------------------|---------------|
| DATE: | 05/12/98 | 05/13/98 | 1730 | 05/14/98 | 1730 | 05/15/98 | 1700 | 05/16/98 | 1715 |
| TIME: | 1800 | | | | | | | | |
| CONC. | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead |
| 0 (Con.) | 8.8 20.4 7.7 | 7.3 20.7 7.3 | 0 | 7.6 20.7 7.3 | 7.6 20.9 7.4 | 0 | 7.8 20.8 7.4 | 7.6 20.8 7.4 | 0 |
| 400 mg/l | 8.7 20.4 7.8 | 7.7 20.6 7.4 | 0 | 8.2 20.6 7.5 | 8.1 20.5 7.4 | 0 | 7.6 20.8 7.4 | 7.7 20.8 7.5 | 0 |
| 400 mg/l | 8.7 20.3 7.8 | 7.5 20.5 7.4 | 0 | 7.9 20.5 7.5 | 7.9 20.6 7.4 | 0 | 7.5 20.7 7.5 | 7.5 20.7 7.5 | 0 |
| 750 mg/l | 8.7 20.4 7.8 | 8.1 20.5 7.5 | 0 | 7.9 20.5 7.5 | 7.6 20.6 7.4 | 0 | 7.3 20.7 7.4 | 7.3 20.8 7.4 | 0 |
| 750 mg/l | 8.7 20.4 7.8 | 7.9 20.5 7.5 | 0 | 7.6 20.6 7.5 | 7.3 20.7 7.4 | 0 | 7.0 20.8 7.4 | 7.0 20.8 7.4 | 0 |

FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

96 HOUR LC50 = >750 mg/l
 STATUS = Pass
 CALCULATION METHOD = Binomial Test

Martha Meyer
 Martha Meyer, Chief Biologist

Date 5/18/98

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.

29 North Olive Street

Ventura, CA 93001

(805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

CLIENT: Orange Coast Analytical, Date: 05/08/98
 SAMPLE I.D.: WL-RE1-SP2 LAB #: OCA0581.043

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|---------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l |
| Beg: | 30 mg/l | End: | 34 mg/l |
| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
| Beg: | 44 mg/l | End: | 48 mg/l |
| Beg: | 28 mg/l | End: | 34 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D.: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT.: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

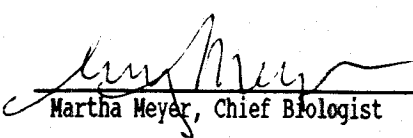
| DATE: TIME: | INITIAL | 24 HOURS | | 48 HOURS | | 72 HOURS | | 96 HOURS | |
|----------------|----------------------------|----------------------------|------------------|----------------------------|------------------|----------------------------|---------------|----------------------------|---------------|
| | | 05/12/98 1800 | 05/13/98 1730 | 05/14/98 1730 | 05/15/98 1700 | 05/16/98 1715 | | | |
| CONC. | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | #Fish Dead |
| 0 (Con.) | 8.8 20.4 7.7 0 | 7.3 20.7 7.3 0 | 0 | 7.6 20.7 7.3 0 | 0 | 7.8 20.9 7.4 0 | 0 | 7.6 20.8 7.4 0 | 0 |
| 400 mg/l | 8.7 20.3 7.8 0 | 7.3 20.4 7.4 0 | 0 | 8.0 20.4 7.5 0 | 0 | 7.8 20.5 7.5 0 | 0 | 7.6 20.6 7.5 0 | 0 |
| 400 mg/l | 8.7 20.3 7.8 0 | 8.0 20.2 7.4 0 | 0 | 7.8 20.3 7.5 0 | 0 | 7.5 20.4 7.5 0 | 0 | 7.7 20.5 7.5 0 | 0 |
| 750 mg/l | 8.7 20.2 7.8 0 | 8.0 20.3 7.4 0 | 0 | 8.2 20.2 7.5 0 | 0 | 7.9 20.4 7.5 0 | 0 | 7.5 20.6 7.5 0 | 0 |
| 750 mg/l | 8.7 20.2 7.8 0 | 7.6 20.3 7.4 0 | 0 | 7.8 20.3 7.5 0 | 0 | 7.6 20.5 7.5 0 | 0 | 7.8 20.6 7.5 0 | 0 |

FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

| | |
|----------------------|---------------|
| 96 HOUR LC50 = | >750 mg/l |
| STATUS = | Pass |
| CALCULATION METHOD = | Binomial Test |


 Martha Meyer, Chief Biologist

Date 5/18/98

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.

29 North Olive Street

Ventura, CA 93001

(805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

CLIENT: Orange Coast Analytical, Date: 05/08/98
 SAMPLE I.D.: BA-LTU-1-GS-2 LAB #: OCA0581.044

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|---------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l |
| Beg: | 30 mg/l | End: | 34 mg/l |
| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
| Beg: | 51 mg/l | End: | 58 mg/l |
| Beg: | 29 mg/l | End: | 32 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

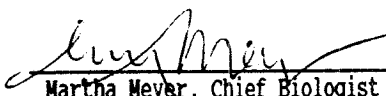
| | INITIAL | 24 HOURS | | 48 HOURS | | 72 HOURS | | 96 HOURS | |
|----------|----------------------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|
| DATE: | 05/12/98 | 05/13/98 | | 05/14/98 | | 05/15/98 | | 05/16/98 | |
| TIME: | 1800 | 1730 | | 1730 | | 1700 | | 1715 | |
| CONC. | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead |
| 0 (Con.) | 8.8 20.4 7.7 8.0 | 7.3 20.7 7.3 7.6 | 0 0 | 7.6 20.7 7.3 8.0 | 7.3 0 | 7.8 20.9 7.4 7.8 | 0 0 | 7.6 20.8 7.4 7.8 | 0 0 |
| 400 mg/l | 8.7 20.6 7.8 8.7 | 7.6 20.7 7.5 7.8 | 0 0 | 7.9 20.6 7.5 7.7 | 0 0 | 7.7 20.8 7.4 7.7 | 0 0 | 7.1 20.8 7.5 7.1 | 0 0 |
| 400 mg/l | 8.7 20.5 7.8 8.7 | 7.8 20.6 7.5 7.1 | 0 0 | 7.7 20.6 7.5 7.7 | 0 0 | 7.4 20.8 7.4 7.4 | 0 0 | 7.1 20.8 7.5 7.2 | 0 0 |
| 750 mg/l | 8.7 20.5 7.8 8.7 | 7.1 20.6 7.4 7.0 | 0 0 | 7.6 20.6 7.5 7.6 | 0 0 | 7.4 20.9 7.4 7.4 | 0 0 | 7.2 20.8 7.5 7.4 | 0 0 |
| 750 mg/l | 8.7 20.5 7.8 8.7 | 7.0 20.8 7.4 7.0 | 0 0 | 7.6 20.6 7.5 7.6 | 0 0 | 7.4 20.9 7.4 7.4 | 0 0 | 7.5 20.9 7.5 7.4 | 0 0 |

FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

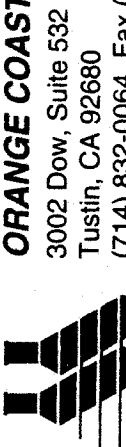
FINAL RESULTS

96 HOUR LC50 = >750 mg/l
 STATUS = Pass
 CALCULATION METHOD = Binomial Test


 Martha Meyer, Chief Biologist

Date 5/18/98

ORANGE COAST ANALYTICAL, INC.
Analysis Request and
Chain of Custody Record



3002 Dow, Suite 532
 Tustin, CA 92680
 (714) 832-0064, Fax (714) 832-0067

Lab Job No.: _____
 Page ____ of ____

REQUIRED TAT: STANDARD

| CUSTOMER INFORMATION | | PROJECT INFORMATION | | | | | | REMARKS/PRECAUTIONS | | | | | | |
|-------------------------------------|--------------------------------------|--|------------------------------------|--|---|--|-------------------------------|------------------------------|----------------------------|------------------------------|-------------------------------|------------------------|---------------------------|--|
| COMPANY <i>Montgomery Watson</i> | SEND REPORT TO <i>FED Staburs</i> | PROJECT NAME: <i>The Boeing Company</i> | NUMBER: <i>1206035.81098010</i> | LOCATION: <i>C-6 Facility</i> | ADDRESS: <i>19503 S. Normandie Dr. Los Angeles, CA 90501</i> | SAMPLE ID <i>(626)568-6582^{EX} (626)796-5941</i> | NO. OF CONTAINERS <i>2</i> | SAMPLE DATE <i>5/6/98</i> | SAMPLE TIME <i>0755</i> | SAMPLE MATRIX <i>SOIL</i> | CONTAINER TYPE <i>1C E</i> | PRES. <i>2x6 in</i> | PER TITLE <i>22CCR</i> | REMARKS/PRECAUTIONS <i>RETEST REQUEST ANALYSIS METHOD RETESTS</i> |
| <i>B37CL - RE1 - SP1</i> | <i>2</i> | <i>0810</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>OAI - RE1 - SP11</i> | <i>2</i> | <i>0825</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>OAI - RE1 - SP12</i> | <i>2</i> | | | | | | | | | | | | | <i>RETESTS</i> |
| <i>WL - RE1 - SP2</i> | <i>2</i> | <i>0840</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>BA - LTV-1 - GS - 2</i> | <i>2</i> | <i>0940</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>B36 - RE2 - SP1</i> | <i>2</i> | <i>1000</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>B41 - LTV2 - GS - 6</i> | <i>2</i> | <i>1015</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>B37 - RE4 - SP57</i> | <i>2</i> | <i>1035</i> | | | | | | | | | | | <i>X X X X</i> | <i>RETESTS</i> |
| <i>Total No. of Samples: 16</i> | | | | | | | | | | | | | | Method of Shipment: <i>Orange Coast Lab. Courier</i> |
| Relinquished By: <i>J. J. H.</i> | Date/Time: <i>5/6/98 12:50</i> | Received By: | Date/Time: | Reporting Format: (check) | | | | | | | | | | |
| Relinquished By: | Date/Time: | Received By: | Date/Time: | NORMAL | S.D. HMMD | OTHER | | | | | | | | |
| Relinquished By: | Date/Time: | Received For Lab By: <i>John J. H.</i> | Date/Time: <i>5/6/98 12:50</i> | Sample Integrity: (check) <i>intact</i> | on ice | | | | | | | | | |

All samples remain the property of the client who is responsible for disposal. A disposal fee may be imposed if client fails to pickup samples.

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.
 29 North Olive Street
 Ventura, CA 93001
 (805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

| | |
|--------------|---|
| CLIENT: | Orange Coast Analytical, Date: 05/08/98 |
| SAMPLE I.D.: | B41-LTU2-GS-6 LAB # OCA0581.046 |

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | AERATION: Single Bubble Air | |
|--------------------------------|---------|-----------------------------|---------|
| CONTROL HARDNESS | | CONTROL ALKALINITY | |
| Beg: | 45 mg/l | End: | 48 mg/l |
| Beg: | 30 mg/l | End: | 34 mg/l |
| SAMPLE HARDNESS | | SAMPLE ALKALINITY | |
| Beg: | 46 mg/l | End: | 46 mg/l |
| Beg: | 30 mg/l | End: | 31 mg/l |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

| DATE: TIME: | INITIAL | | | 24 HOURS | | | 48 HOURS | | | 72 HOURS | | | 96 HOURS | | | | | | | |
|----------------|------------------|------------------|------------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|----------------------------|---------------|---|-----|------|-----|---|
| | 05/12/98 1800 | 05/13/98 1730 | 05/14/98 1730 | Dis. Temp. pH Oxy. dg.C | #Fish Dead | | | | | |
| CONC. | 0 (Con.) | 8.8 | 20.4 | 7.7 | 7.3 | 20.7 | 7.3 | 0 | 7.6 | 20.7 | 7.3 | 0 | 7.8 | 20.9 | 7.4 | 0 | 7.6 | 20.8 | 7.4 | 0 |
| | 400 mg/l | 8.7 | 20.3 | 7.8 | 8.2 | 20.2 | 7.5 | 0 | 7.9 | 20.2 | 7.5 | 0 | 7.6 | 20.6 | 7.4 | 0 | 7.7 | 20.5 | 7.5 | 0 |
| | 400 mg/l | 8.7 | 20.3 | 7.8 | 7.8 | 20.2 | 7.5 | 0 | 7.8 | 20.2 | 7.5 | 0 | 7.7 | 20.4 | 7.4 | 0 | 7.8 | 20.5 | 7.5 | 0 |
| | 750 mg/l | 8.7 | 20.2 | 7.8 | 8.0 | 20.2 | 7.5 | 0 | 7.6 | 20.3 | 7.5 | 0 | 8.0 | 20.2 | 7.5 | 0 | 7.6 | 20.6 | 7.5 | 0 |
| | 750 mg/l | 8.7 | 20.1 | 7.8 | 7.7 | 20.3 | 7.5 | 0 | 7.3 | 20.4 | 7.5 | 0 | 8.0 | 20.6 | 7.5 | 0 | 7.5 | 20.6 | 7.5 | 0 |

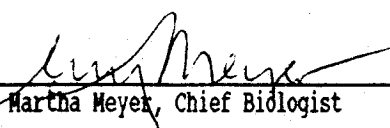
FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

| | |
|----------------------|---------------|
| 96 HOUR LC50 = | >750 mg/l |
| STATUS = | Pass |
| CALCULATION METHOD = | Binomial Test |

Date 5/18/98


 Martha Meyer, Chief Biologist

AQUATIC BIOASSAY AND CONSULTING LABORATORIES, INC.

29 North Olive Street

Ventura, CA 93001

(805) 643-5621

DOHS Bioassay for Hazardous Waste (Title 22)

SAMPLE INFORMATION

CLIENT: Orange Coast Analytical, Date: 05/08/98
 SAMPLE I.D.: B37-RE4-SP 57 LAB # OCA0581.047

WATER QUALITY

| DILUTION WATER: Reconst. Fresh | | | | AERATION: Single Bubble Air | | | |
|--------------------------------|--|--|--|-----------------------------|--|--|--|
| CONTROL HARDNESS | | | | CONTROL ALKALINITY | | | |
| Beg: 45 mg/l End: 48 mg/l | | | | Beg: 30 mg/l End: 34 mg/l | | | |
| SAMPLE HARDNESS | | | | SAMPLE ALKALINITY | | | |
| Beg: 51 mg/l End: 55 mg/l | | | | Beg: 33 mg/l End: 34 mg/l | | | |

ORGANISM INFORMATION

| | | | |
|--------------|----------------------|------------------|----------|
| SPECIES: | Pimephales promelas | DATE REC'D: | 05/06/98 |
| COMMON NAME: | Fathead Minnow | AVERAGE LNTH: | 39 mm |
| SOURCE: | Thomas Fish Co. | AVERAGE WT: | 0.73 gm |
| CARRIER: | California Overnight | NO. FISH / TANK: | 10 |

TEST DATA

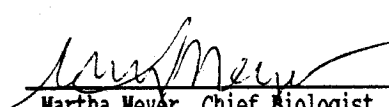
| DATE: TIME: | INITIAL | | | 24 HOURS | | | 48 HOURS | | | 72 HOURS | | | 96 HOURS | | |
|----------------|------------------|------------------|------------------|----------------------------|----------------------------|---------------|----------------------------|----------------------------|---------------|----------------------------|----------------------------|---------------|----------------------------|----------------------------|---------------|
| | 05/12/98 1800 | 05/13/98 1730 | 05/14/98 1730 | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead | Dis. Temp. pH Oxy. dg.C | Dis. Temp. pH Oxy. dg.C | #Fish Dead |
| 0 (Con.) | 8.8 | 20.4 | 7.7 | 7.3 | 20.7 | 7.3 | 0 | 7.6 | 20.7 | 7.3 | 0 | 7.8 | 20.9 | 7.4 | 0 |
| 400 mg/l | 8.7 | 20.5 | 7.5 | 7.5 | 20.8 | 7.5 | 0 | 7.7 | 20.5 | 7.5 | 0 | 7.8 | 20.6 | 7.5 | 0 |
| 400 mg/l | 8.7 | 20.5 | 7.8 | 7.9 | 20.6 | 7.5 | 0 | 7.4 | 20.4 | 7.5 | 0 | 7.7 | 20.6 | 7.5 | 0 |
| 750 mg/l | 8.7 | 20.4 | 7.8 | 7.9 | 20.6 | 7.5 | 0 | 7.7 | 20.4 | 7.5 | 0 | 7.9 | 20.6 | 7.5 | 0 |
| 750 mg/l | 8.7 | 20.4 | 7.8 | 7.8 | 20.7 | 7.5 | 0 | 7.9 | 20.4 | 7.5 | 0 | 7.8 | 20.7 | 7.5 | 0 |

FINAL DATA

| TOTAL MORTALITIES | |
|-------------------|---|
| 0 (Con.) | 0 |
| 400 mg/l | 0 |
| 400 mg/l | 0 |
| 750 mg/l | 0 |
| 750 mg/l | 0 |

FINAL RESULTS

96 HOUR LC50 = >750 mg/l
 STATUS = Pass
 CALCULATION METHOD = Binomial Test


 Martha Meyer, Chief Biologist

Date 5/18/98

Appendix B

Appendix B



MONTGOMERY WATSON

APPENDIX B

NON-HAZARDOUS WASTE DISPOSAL DOCUMENTATION



MONTGOMERY WATSON

OFF-SITE DISPOSAL RECORD

SITE INFORMATION

OWNER: The Boeing Company
ADDRESS: C-6 Facility
19503 S. Normandie Ave.
Los Angeles, CA 91702

WASTE DESTINATION: BRADLEY LANDFILL
SUN VALLEY, CA

WASTE CLASSIFICATION: NON-HAZARDOUSJOB NO.: 1206035 01090010

| DATE | TIME | LOAD # | MATRIX | SOURCE | TRUCK I.D. | FORM # | COMMENTS |
|---------|------|--------|--------|---------------------------|------------|--------|----------|
| 6/25/98 | 0645 | 1 | SOIL | WL-RE-1 STOCKPILE B | T143654 | 4054 | |
| | 0647 | 2 | | OAI-RE-1 STK ABC | 456 | 4055 | |
| | 0650 | 3 | | OAI-RE-1,-2 ABG13, A2 | G-70 | 4056 | |
| . | 0655 | 4 | | OAI-RE-1,-2 I,J A2 | 143 | 4057 | |
| | 0658 | 5 | | OAI-RE-1,-2 IJ A2 | 104500 | 4058 | |
| | 0710 | 6 | | OAI-RE-1,-2 IJ A2/FILL | RJ&SON | 4059 | |
| | 0720 | 7 | | FILL SOIL | S-11 | 4060 | |
| | 0910 | 8 | | BA-LTU-1 | T143654 | 4061 | |
| | 0915 | 9 | | BA-LTU-1 | G-70 | 4062 | |
| | 0930 | 10 | | BA-LTU-1 | 456 | 4063 | |
| | 0935 | 11 | | BA-LTU-1 | 143 | 4064 | |
| | 0940 | 12 | | BA-LTU-1 | 104500 | 4065 | |
| | 1010 | 13 | | FILL SOIL OAI-RE-1,-2 | RJ&SON | 4066 | |
| | 1015 | 14 | | FILL SOIL OAI-RE-1,-2 | S-11 | 4067 | |
| . | 1130 | 15 | | BA-LTU-1 | T143654 | 4068 | |
| | 1135 | 16 | | BA-LTU-1 | G-70 | 4069 | |
| | 1138 | 17 | | BA-LTU-1 | 456 | 4070 | |
| | 1148 | 18 | | BA-LTU-1 | 104500 | 4071 | |
| | 1152 | 19 | | BA-LTU-1 | 143 | 4072 | |
| | 1235 | 20 | | BA-LTU-1 | RJ&SON | 4073 | |
| | 1240 | 21 | | BA-LTU-1 | S-11 | 4074 | |
| | 1335 | 22 | | B36-RE-2 | T143654 | 4075 | |
| | 1340 | 23 | | B36-RE-2 | G-70 | 4076 | |
| | 1347 | 24 | | B36-RE-2 | 456 | 4077 | |
| | 1352 | 25 | | B41-LTU-2S | 104500 | 4078 | |
| ▼ | 1406 | 26 | ▼ | B41-LTU-2S | 143 | 4079 | |
| 6/25/98 | 1455 | 27 | SOIL | B41-LTU-2S | RJ&SON | 4080 | |

Signature

J. L. M.pg. 1 of 1



MONTGOMERY WATSON

OFF-SITE DISPOSAL RECORD

| SITE INFORMATION | | | | WASTE DESTINATION: <u>BRADLEY LANDFILL</u> <u>SUN VALLEY, CA</u> | | | |
|------------------|--|--------|--------|---|------------|--------|----------|
| OWNER: | The Boeing Company | | | WASTE CLASSIFICATION: <u>NON-HAZARDOUS</u> | | | |
| ADDRESS: | C-6 Facility 19503 S. Normandie Ave. Los Angeles, CA 91702 | | | JOB NO.: <u>1206035-01090010</u> | | | |
| DATE | TIME | LOAD # | MATRIX | SOURCE | TRUCK I.D. | FORM # | COMMENTS |
| 6/26/98 | 0630 | 1 | SOIL | B41-LTU-25 | B34 | 4082 | |
| | 0635 | 2 | | | 190 | 4083 | |
| | 0640 | 3 | | | D1 | 4084 | |
| | 0645 | 4 | | | 593 | 4085 | |
| | 0650 | 5 | | | RJ&SON | 4086 | |
| | 0655 | 6 | | | 506 | 4087 | |
| | 0832 | 7 | | | B34 | 4088 | |
| | 0834 | 8 | | | 190 | 4089 | |
| | 0836 | 9 | | | D1 | 4090 | |
| | 0857 | 10 | | | RJ&SON | 4091 | |
| | 0902 | 11 | | B41-LTU-25 | 506 | 4092 | |
| | 0915 | 12 | | B41-RE-7,-4,-5 STOCKPILE A | 593 | 4093 | |
| | 1032 | 13 | | B41-RE-3,-4,-5 STOCKPILE A | B34 | 4094 | |
| | 1035 | 14 | | B41-LTU-25 | 190 | 4095 | |
| | 1043 | 15 | | | D1 | 4096 | |
| | 1125 | 16 | | | RJ&SON | 4097 | |
| | 1128 | 17 | | | 506 | 4098 | |
| | 1132 | 18 | | | 593 | 4099 | |
| | 1230 | 19 | | | B34 | 4100 | |
| | 1232 | 20 | | | 190 | 4101 | |
| | 1247 | 21 | | | 30 | 4102 | |
| | 1255 | 22 | | | D1 | 4103 | |
| | 1355 | 23 | | | 506 | 4104 | |
| | 1337 | 24 | | | RJ&SON | 4105 | |
| 6/26/98 | 1345 | 25 | SOIL | B41-LTU-25 | 593 | 4106 | |
| | | | | | | | |
| | | | | | | | |

Signature J. D. M.pg. 1 of 1



MONTGOMERY WATSON

OFF-SITE DISPOSAL RECORD

Signature _____

pg. 1 of 1

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES

pH _____

(Circle One)

Solid

Liquid

Sludge

Slurry

Other _____

COMPONENTS

| | | |
|-------|---------------------|-----|
| 1. | BRADLEY LANDFILL | PPM |
| 2. | SCALEHOUSE APPROVED | |
| 3. | | |
| | | |
| DATE: | 16/25 | PPM |
| 5. | INV. # 825232 | PPM |
| | | |
| WT: | 24.90 | |

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

Truck, Unit ID # T143654

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale 6/25/95 JM

Name (Typed or Printed) Date

S.M. Stavale

Signature

Name (Typed or Printed) Date

Signature

Name (Typed or Printed) Date

Signature

Generator

Transporter

TSD Facility



4054

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1. PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

 Weight/Tons Approx. 25

Dump Truck

Solid

2. PPM _____

Drums

Liquid

3. PPM _____

Cartons

Sludge

4. PPM _____

Other _____

Slurry

5. PPM _____

Other _____

6. PPM _____

EPA ID #

TRANSPORTER INFORMATION

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

 Truck, Unit ID # 456
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
6/25/98 JM
S.M. Stavale to be checked

 Name (Typed or Printed) JM Date

JM

Signature

Generator

 Name (Typed or Printed) Date

Signature

Transporter

 Name (Typed or Printed) Muel Hartt Date

25
Muel Hartt 6-24-98
Oppr

TSD Facility

4055

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1. PPM —

Volume/CY _____

Tank Truck

(Circle One)

2. BRADLEY LANDFILL PPM —

Weight/Tons Approx. 25

Dump Truck

Solid

3. SCALEHOUSE APPROVED PPM —

Drums

Liquid

PPM —

Cartons

Sludge

DATE: 16/25 PPM —

Other _____

Slurry

5. INV. # 825235 PPM —

Other _____

WT: 24.44

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date _____

Truck, Unit ID # G-70

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S. M. Stavale 6/25/98 JM

Name (Typed or Printed) Date

S. M. Stavale

Name (Typed or Printed) Date

Signature

Name (Typed or Printed) Date

Signature

Generator

Transporter

TSD Facility



4056

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

PPM _____

Drums

Liquid

PPM _____

Cartons

Sludge

PPM _____

Other _____

Slurry

PPM _____

Other _____

| | | |
|--------------|----------------------------|-----|
| 1. | BRADLEY LANDFILL | PPM |
| 2. | SCALEHOUSE APPROVED | PPM |
| 3. | 6/25 | PPM |
| 4. | DATE: 6/25 | PPM |
| 5. | V. # 8252 LF | PPM |
| 23-67 | | |

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/25/98

 Truck, Unit ID # 143
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
6/25/98 JM
S. M. Stavale

 Name (Typed or Printed) JM Stavale

 Name (Typed or Printed)

 Name (Typed or Printed)

 Date

 Date
25

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4057

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____ (Circle One) pH _____ 1. PPM _____

Volume/CY _____ Tank Truck (Circle One) 2. PPM _____

Weight/Tons Approx. 25 Dump Truck Solid 3. PPM _____

Drums

Liquid

PPM _____

Cartons

Sludge

PPM _____

Other

Slurry

PPM _____

Other

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/25/98

Truck, Unit ID # 104500

 BRADLEY LANDFILL
SCALEHOUSE APPROVED

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

DATE: 6-25-98 Phone: (714) 767-6180

Address 9081 Tujunga Avenue

INV. # 11825264

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

WT: 25050

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S. M. Stavale 6/25/98 M

Name (Typed or Printed) Date

S. M. Stavale

Name (Typed or Printed) Date

Signature

Name (Typed or Printed) Date

Marcel Hard 6-25-98

Signature

Generator

Transporter

TSD Facility



4058

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing REalty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

CONTAINERS

TYPE

(#+)

(Circle One)

Volume/CY

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other

PROPERTIES

pH _____

(Circle One)

Solid

Liquid

Sludge

Slurry

Other _____

COMPONENTS

1. BRADLEY LANDFILL PPM —

2. SCALEHOUSE APPROVED

3. DATE: 6/25 PPM —

4. INV. # 825325 PPM —

5. WT: 20.97 PPM —

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date 6/25/98

Truck, Unit ID # RJ SON

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Cynthia

Actual Tons

20.97

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S. M. Stavale 10/25/98

6/25/98 M

Name (Typed or Printed)

Date

SM Stavale

Name (Typed or Printed)

Date

Signature

Signature

Generator

Transporter

Name (Typed or Printed)

Date

Signature

6/25/98 OPPN

TSD Facility



4059

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions _____

VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

pH _____

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

Weight/Tons Approx. 25
 Dump Truck

Solid

PPM _____

Drums

Liquid

PPM _____

Cartons

Sludge

PPM _____

Other _____

Slurry

PPM _____

Other _____

WT: 22.91
DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

| | | |
|--------|----------------------------|------------|
| 1. | <u>BRADLEY LANDFILL</u> | <u>PPM</u> |
| 2. | <u>SCALEHOUSE APPROVED</u> | <u>PPM</u> |
| 3. | | |
| DATE: | <u>6/25</u> | <u>PPM</u> |
| INV. # | <u>825303</u> | <u>PPM</u> |
| WT: | | |

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

6/25/98

Truck, Unit ID # 511
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S.M. Stavale
6/25/98 JM

Name (Typed or Printed) S.M. Stavale

Date 6/25/98

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4060

BOE-C6-0134920

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005

Phone 562-627-3014

Waste Description Soil

Generating Process Excavation

Handling Instructions _____

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3. BRADLEY LANDFILL PPM _____

Drums

Liquid

4. SCALEHOUSE APPROVED PPM _____

Cartons

Sludge

Other _____

Slurry

Other _____

INV. # 82544 PPM _____

WT: 22.83

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order # _____

Pick up Date 6/25/98

Truck, Unit ID # _____

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

10/25

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification Cynthia

Actual Tons

22.83

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale

6/25/98 JM

Name (Typed or Printed) S.M. Stavale

Date 6/25/98

Name (Typed or Printed) Transporter

Date 6/25/98

Name (Typed or Printed) TSF Facility

Date 6/25/98

Signature S.M. Stavale

Signature Transporter

Signature TSF Facility

4061

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____ (Circle One)

pH _____

1.

PPM _____

Volume/CY _____ Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
 Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

DISPOSAL (Circle One)
TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date 6/25/98

Truck, Unit ID # G-70

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

6/25

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Cynthia Hoy

Actual Tons

21.18

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale

6/25/98 JM

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4062

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/25/98

 Truck, Unit ID # 456
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

| | |
|-------------|---|
| Actual Tons | BRADLEY LANDFILL SCALEHOUSE APPROVED |
|-------------|---|

DISPOSAL METHOD (Circle One)

Landfill

 DATE: Other 24/98

SIGNATURES

6/25/98 JM
S. M. Stavale

 INV. # 825-458

 WT: 21705

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

S. M. Stavale

Signature

Signature

Generator

Transporter

TSD Facility



4063

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing REalty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location

Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#)

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

 Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25
 Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

DISPOSAL (Circle One)
TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/25/98

Truck, Unit ID #

143
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

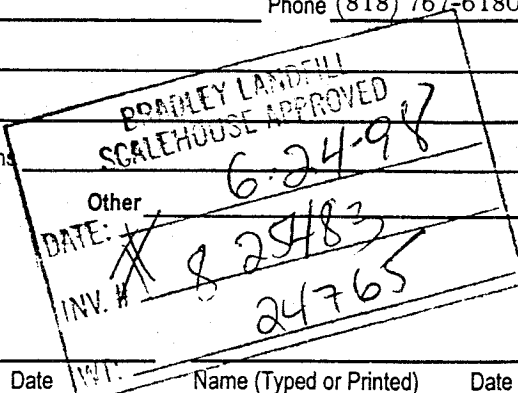
Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

 Landfill

SIGNATURES
S. M. Stavale
6/25/98 9 AM

Name (Typed or Printed) S. M. Stavale

Date 6/25/98

Name (Typed or Printed)

Date 6/25/98

Name (Typed or Printed)

Date 6/25/98

Signature S. M. Stavale

Signature

Signature

Generator

Transporter

TSD Facility



4064

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 EPA ID # CAD086510005

 Phone 562-627-3014

Waste Description Soil Generating Process Excavation
 Handling Instructions _____ VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS

(#) _____
 Volume/CY _____
 Weight/Tons Approx. 25
 Dump Truck
 Drums
 Cartons
 Other _____

TYPE

(Circle One)
 Tank Truck

 Drums
 Cartons
 Other _____

PROPERTIES

pH _____
 (Circle One)
 Solid
 Liquid
 Sludge
 Slurry
 Other _____

COMPONENTS

| | |
|-----------------------|-----------|
| BRADLEY LANDFILL | PPM _____ |
| SCALEHOUSE APPROVED | PPM _____ |
| DATE: <u>6.25.98</u> | PPM _____ |
| INV. #: <u>825A93</u> | PPM _____ |
| WT: <u>20.98</u> | PPM _____ |

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc. Phone 714-632-6730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # _____ Pick up Date 6/25/98 Truck, Unit ID # 104500

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S. M. Stavale 6/25/98 JM

Name (Typed or Printed) S. M. Stavale Date 6/25/98

Signature

Generator

Name (Typed or Printed) _____ Date _____

Signature

Transporter

Name (Typed or Printed) _____ Date _____

Signature

TSD Facility



4065

Waste Management, Inc.

On-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions _____

VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#)

(Circle One)

Volume/CY _____

Tank Truck

Weight/Tons Approx. 25
Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH _____

1.

PPM _____

(Circle One)

2.

PPM _____

Solid

3.

PPM _____

Liquid

4.

PPM _____

Sludge

5.

PPM _____

Slurry

Other _____

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.

EPA ID #

BRADLEY LANDFILL
SCHLEHOUSE APPROVED

DATE:

6/24/98
8/25/93

Address 3920 E. Coronado Street, Suite 101

Phone 714-632-6730
Anaheim, CA 92807

Service Order #

Pick up Date

6/25/98

Truck, Unit ID # RJ & son
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale
6/25/98 GM

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility

4066

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions _____ VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25 tons Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

6.

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/25/98

 Truck, Unit ID # S 11
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

DISPOSAL METHOD (Circle One)

| | |
|---|----------------|
| BRADLEY LANDFILL SCALEHOUSE APPROVED | |
| DATE: | <u>6.24.98</u> |
| Landfill | Actual Tons |
| | <u>6.24.98</u> |
| INV. # | <u>825521</u> |
| WT: | <u>00985</u> |

SIGNATURES
6/25/98

 Name (Typed or Printed) S.M. Stavale

 Date 6/25/98

 Name (Typed or Printed)

 Date

 Name (Typed or Printed) Marcia Hall

 Date 6-25-98

 Signature

 Signature

 Signature

Generator

Transporter

TSD Facility



4067

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation Phone 562-627-3014
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502 Site Location Same
 Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE | PROPERTIES | COMPONENTS |
|-------------|--------------|--------------|------------|
| (#) | (Circle One) | pH | 1. PPM |
| Volume/CY | Tank Truck | (Circle One) | 2. PPM |
| Weight/Tons | Approx. 25 | Dump Truck | Solid |
| | | Drums | Liquid |
| | | Cartons | Sludge |
| | | Other | Slurry |
| | | | Other |

DISPOSAL (Circle One)

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc. Phone 714-63206730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807
 Service Order # _____ Pick up Date 6/25/98 Truck, Unit ID # J143654

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180
 Address 9081 Tujunga Avenue
Sun Valley, California 91352 TK# 825614
 VOC-OVA Verification Cynthia Actual Tons 23.03
 DISPOSAL METHOD (Circle One) Landfill Other _____

SIGNATURES

S. M. Stavale 6/25/98

| | | | | | |
|--|---------------------|--|---------------------|---------------------------------|--------------|
| Name (Typed or Printed) <u>S. M. Stavale</u> | Date <u>6/25/98</u> | Name (Typed or Printed) <u>P. Berg</u> | Date <u>6-25-98</u> | Name (Typed or Printed) <u></u> | Date <u></u> |
| Signature | | Signature | 0.0 | Signature | |
| Generator | | Transporter | | TSD Facility | |



4068

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
 Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/25/78

Truck, Unit ID #

G-70
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

TK# 82566

VOC-OVA Verification

Cynthia

Actual Tons

22.47

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale 6/25/98 gm

Name (Typed or Printed)

Date

S.M. Stavale

Name (Typed or Printed)

Date

L. Brey 6-25-98

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4069

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

PPM _____

TRANSPORTER INFORMATION

EPA ID # _____

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/25/98

Truck, Unit ID #

456
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352
TK# 8257075

VOC-OVA Verification

Q/H

Actual Tons

22.664

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S. M. Stavale
6/25/98 J.M.

Name (Typed or Printed)

Date

S. M. Stavale

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4070

Waste Management, Inc.

On-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____ (Circle One)

pH _____

1.

PPM _____

Volume/CY _____ Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25

 Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

PPM _____

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date 6/25/98

Truck, Unit ID # 104500

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

TK# 82510810

VOC-OVA Verification

Cf

Actual Tons

23.24

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale 6/25/98 J.M.

Name (Typed or Printed) Date

S.M. Stavale

Signature

Generator

Name (Typed or Printed) Date

 L. Perry 6-25-98
O.D.

Signature

Transporter

Name (Typed or Printed) Date

TSD Facility

Signature



4071

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions _____ VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)

| CONTAINERS | TYPE | PROPERTIES | COMPONENTS |
|-------------|---------------------------------|--------------|------------|
| (#) | (Circle One) | pH | PPM |
| Volume/CY | Tank Truck | (Circle One) | PPM |
| Weight/Tons | Approx. 25 <u>Dump Truck</u> | Solid | PPM |
| | Drums | Liquid | PPM |
| | Cartons | Sludge | PPM |
| | Other | Slurry | PPM |
| | | Other | |

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/25/98

Truck, Unit ID #

143
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale
6/25/98 JM

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4072

Waste Management, Inc.

Non-hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005Phone 562-627-3014Waste Description SoilSite Location Same

Handling Instructions _____

Generating Process ExcavationVOC-OVA Readings Less than 50 ppm

— DAILY COVER —

CONTAINERS

(#+) _____

Volume/CY _____

Weight/Tons Approx. 25

TYPE

(Circle One)

Tank Truck

 Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)

PROPERTIES

pH _____

(Circle One)

Solid

Liquid

Sludge

Slurry

Other

COMPONENTS

1.

PPM _____

PPM _____

PPM _____

PPM _____

PPM _____

| | |
|---|----------------|
| BRADLEY LANDFILL SCALEHOUSE APPROVED | |
| DATE: | <u>6.25.98</u> |
| INV. # | <u>825766</u> |
| WT: | <u>20.43</u> |
| EPA ID # <u> </u> | |

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.Phone 714-632-6730Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # _____

Pick up Date 6/25/98Truck, Unit ID # B J & SON

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling CenterPhone (818) 767-6180Address 9081 Tujunga AvenueSun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale 6/25/98 9MName (Typed or Printed) S.M. Stavale Date 6/25/98

Name (Typed or Printed) _____ Date _____

Name (Typed or Printed) _____ Date _____

Signature _____

Signature _____

Signature _____

Generator

Transporter

TSD Facility



4073

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 EPA ID # CAD086510005

 Phone 562-627-3014

 Site Location Same

 Waste Description Soil Generating Process Excavation

 Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS **TYPE** **PROPERTIES** **COMPONENTS**

| | | | | |
|-------------|-------------------|--------------|--------|-----|
| (#) | (Circle One) | pH | 1. | PPM |
| Volume/CY | Tank Truck | (Circle One) | 2. | PPM |
| Weight/Tons | <u>Approx. 25</u> | Dump Truck | Solid | PPM |
| | | Drums | Liquid | PPM |
| | | Cartons | Sludge | PPM |
| | | Other | Slurry | PPM |
| | | | Other | |

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc. Phone 714-63206730

 Address 3920 E. Coronado Street, Suite 101
ANAheim, CA 92807

 Service Order # 6/25/98 Pick up Date 6/25/98 Truck, Unit ID # S 11
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

SIGNATURES
S.M. Stavale 6/25/98 J.M.

Name (Typed or Printed)

Date

Signature

S.M. Stavale

Name (Typed or Printed)

Date

Signature

Transporter

Name (Typed or Printed)

Date

Signature

TSD Facility

Maud Lantz 6-25-98

4074

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 EPA ID # CAD086510005

 Phone 562-627-3014

Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE |
|-------------|-------------------|
| (#) | (Circle One) |
| Volume/CY | Tank Truck |
| Weight/Tons | <u>Approx. 25</u> |
| | Dump Truck |
| | Drums |
| | Cartons |
| | Other |

DISPOSAL (Circle One)

| PROPERTIES | COMPONENTS |
|--------------|------------|
| pH | 1. PPM |
| (Circle One) | 2. PPM |
| Solid | 3. PPM |
| Liquid | 4. PPM |
| Sludge | 5. PPM |
| Slurry | |
| Other | |

TRANSPORTER INFORMATION

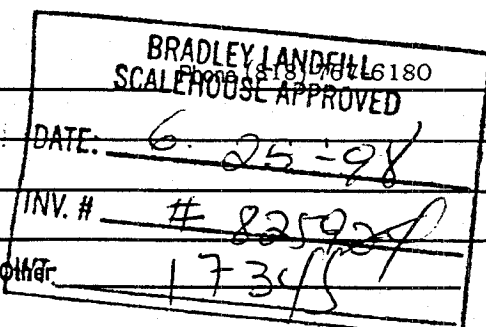
EPA ID #

Name Ugalde Trucking Co., Inc. Phone 714-632-6730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # Pick up Date 6/25/98 Truck, Unit ID # 104500

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center
 Address 9081 Tujunga Avenue
Sun Valley, California 91352


 VOC-OVA Verification

 Actual Tons
DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES

S.M. Stavale *1078* 6/25/98

 Name (Typed or Printed) Date

S.M. Stavale

Signature

Generator

 Name (Typed or Printed) Date

Signature

Transporter

 Name (Typed or Printed) Date

Signature

TSD Facility



4078

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014

Los Angeles, CA 90502

Site Location SAME

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

CONTAINERS

TYPE

(#) _____

(Circle One)

DISPOSAL (Circle One)

Volume/CY _____

pH _____

1.

PPM _____

Weight/Tons Approx. 25

Tank Truck

(Circle One)

2.

PPM _____

Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order # _____

Pick up Date 6/25/98

Truck, Unit ID # 143

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale 6/25/98 JM

Name (Typed or Printed) S.M. Stavale

Date 6/25/98

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4079

BOE-C6-0134936

10-715

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005Phone 562-627-3014Site Location SameWaste Description Soil Generating Process ExcavationHandling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS

| CONTAINERS | TYPE | PROPERTIES | COMPONENTS |
|-------------|--------------|--------------|----------------------------|
| (#) | (Circle One) | pH | 1. PPM |
| Volume/CY | Tank Truck | (Circle One) | 2. PPM |
| Weight/Tons | Approx. 25 | Solid | 3. PPM |
| | Dump Truck | Liquid | 4. BRADLEY LANDFILL PPM |
| | Drums | Sludge | 5. SCALEHOUSE APPROVED PPM |
| | Cartons | Slurry | |
| | Other | Other | |

DISPOSAL (Circle One)

| DISPOSAL (Circle One) | COMPONENTS |
|----------------------------|------------|
| 1. | PPM |
| 2. | PPM |
| 3. | PPM |
| 4. BRADLEY LANDFILL PPM | |
| 5. SCALEHOUSE APPROVED PPM | |

DATE: 6/25/98
 INV. #: 8260652
 WT: 24.30

TRANSPORTER INFORMATION
Name Ugalde Trucking Co., Inc.Phone 714-632-6300

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # Pick up Date 6/25/98 Truck, Unit ID # RJ & SON
TSD FACILITY INFORMATION
Name Bradley Landfill and Recycling CenterPhone (818) 767-6180Address 9081 Tujunga AvenueSun Valley, California 91352VOC-OVA Verification Actual Tons
DISPOSAL METHOD (Circle One)

Landfill

Other
SIGNATURES
6/25/98 9 MS.M. StavaleName (Typed or Printed) Date S.M. StavaleSignature Generator Name (Typed or Printed) Date Signature Transporter Name (Typed or Printed) Date M.W. Harrell 6-25-98Signature TSD Facility

4080

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1. BRADLEY LANDFILL PPM

Volume/CY _____

Tank Truck

(Circle One)

2. SCALEHOUSE APPROVED PPM

Weight/Tons Approx. 25

Dump Truck

Solid

3. DATE: 6/30/98 PPM

Drums

Liquid

4. INV. #: 829327 PPM

Cartons

Sludge

5. WT: 23.80 PPM

Other _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E.Coronado Street, Suite 101

Anaheim, CA 92807

Service Order # _____

Pick up Date 6/26/98

Truck, Unit ID # B-34

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S. M. Stavale *6/26/98 JM*

Name (Typed or Printed) S. M. Stavale

Date 6/26/98

Signature

Signature

Generator

Transporter

Name (Typed or Printed) _____

Date _____

Signature

OPPM

TSD Facility



4082

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005

Phone 562-627-3014

Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE |
|-------------|--------------|
| (#) | (Circle One) |
| Volume/CY | Tank Truck |
| Weight/Tons | Approx. 25 |
| | Dump Truck |
| | Drums |
| | Cartons |
| | Other |

| PROPERTIES |
|--------------------|
| pH _____ |
| (Circle One) _____ |
| Solid |
| Liquid |
| Sludge |
| Slurry |
| Other _____ |

DISPOSAL (Circle One)
COMPONENTS

| | |
|------------------------|-----|
| 1. BRADLEY LANDFILL | PPM |
| 2. SCALEHOUSE APPROVED | PPM |
| DATE: <u>6/30/98</u> | PPM |
| 4. <u>829328</u> | PPM |
| INV. # <u>829328</u> | PPM |
| WT: <u>23.80</u> | PPM |

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde TRucking Co., Inc. Phone 714-632-6730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # _____ Pick up Date 6/26/98 Truck, Unit ID # 190

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One) Landfill Other _____

SIGNATURES

S.M. Stavale 6/26/98 JM

Name (Typed or Printed) S.M. Stavale Date 6/26/98

Name (Typed or Printed) Date

Name (Typed or Printed) Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4083

BOE-C6-0134939

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description XXXX Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE

(#)

(Circle One)

Volume/CY

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other

PROPERTIES

pH

(Circle One)

Solid

Liquid

Sludge

Slurry

Other

COMPONENTS

1. BRADLEY LANDFILL PPM

2. SCALEHOUSE APPROVED PPM

3. 6/30/98 PPM

4. 829324 PPM

5. 23.80 PPM

DISPOSAL (Circle One)

EPA ID #

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date 6/26/98

Truck, Unit ID # 10

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale 6/26/98 gm

Name (Typed or Printed)

Date

Signature

Generator

Name (Typed or Printed)

Date

Signature

Transporter

Name (Typed or Printed)

Date

Signature

6-26-98

TSD Facility



4084

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005

Phone 562-627-3014

Site Location Same
 Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE |
|-------------|--------------|
| (#) | (Circle One) |
| Volume/CY | Tank Truck |
| Weight/Tons | Approx. 25 |
| | Dump Truck |
| | Drums |
| | Cartons |
| | Other |

DISPOSAL (Circle One)

| PROPERTIES | COMPONENTS |
|--------------|-------------------------|
| pH | 1. PPM |
| (Circle One) | 2. PPM |
| Solid | 3. BRADLEY LANDFILL PPM |
| Liquid | SCALEHOUSE APPROVED PPM |
| Sludge | 4. PPM |
| Slurry | 5. PPM |
| Other | INV. # 826290 PPM |
| | WT: 23.21 |

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc. Phone 714-632-6730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # Pick up Date 6/26/98 Truck, Unit ID # 593

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180
 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification Actual Tons

DISPOSAL METHOD (Circle One) Landfill Other

SIGNATURES

S. M. Stavale 6/26/98 JM

Name (Typed or Printed) Date

S. M. Stavale

Name (Typed or Printed) Date

Signature

Name (Typed or Printed) Date

*Mervin Hard 6.26.98
Open*

Signature

Generator

Transporter

TSD Facility



4085

BOE-C6-0134941

Lane 15715

Waste Management, Inc.**Non-Hazardous Waste Manifest****GENERATOR INFORMATION**Name Boeing Realty CorporationEPA ID # CAD086510005Address 19503 S. Normandie AvenuePhone 562-627-3014Los Angeles, CA 90502Site Location SameWaste Description SoilGenerating Process ExcavationHandling Instructions VOC-OVA Readings Less than 50 ppm**— DAILY COVER —****CONTAINERS****TYPE****PROPERTIES****COMPONENTS**

(#+) _____

(Circle One)

pH _____

1. PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2. PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3. PPM _____

Drums

Liquid

4. PPM _____

Cartons

Sludge

DATE: 6/26 PPM _____

Other _____

Slurry

INV. #: 8262710 PPM _____

Other _____

WT: 24.53**TRANSPORTER INFORMATION**

EPA ID # _____

Name Ugalde Trucking Co., Inc.Phone 714-632-6730Address 3920 E. Coronado Street, Suite 101Anaheim, CA 92807

Service Order # _____

Pick up Date 6/26/98Truck, Unit ID # EJ 50N**TSD FACILITY INFORMATION**Name Bradley Landfill and Recycling CenterPhone (818) 767-6180Address 9081 Tujunga AvenueSun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURESS.M. Stavale 6/26/98 JMName (Typed or Printed) S.M. StavaleDate 6/26/98Name (Typed or Printed) Date Name (Typed or Printed) Date Signature Signature Signature

Generator

Transporter

TSD Facility



4086

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

BRADLEY LANDFILL

PPM _____

Drums

Liquid

SCALEHOUSE APPROVED

PPM _____

Cartons

Sludge

4.

PPM _____

Other _____

Slurry

5.

PPM _____

Other _____

INV. #

PPM _____

EPA ID #

826291

25.40

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID #

506

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S.M. Stavale
6/26/98 JM

Name (Typed or Printed) Date

S.M. Stavale

Name (Typed or Printed) Date

Signature

Signature

Name (Typed or Printed) Date

Meredith Stavale 6-26-98

Generator

Transporter

TSD Facility



4087

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

 Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other _____

PROPERTIES

pH _____

1.

PPM _____

(Circle One)

2.

PPM _____

Solid

3.

BRADLEY LANDFILL SCALEHOUSE APPROVED

PPM _____

Liquid

4.

PPM _____

Sludge

5.

PPM _____

Slurry

INV. #

PPM _____

Other _____

WT:

PPM _____

EPA ID # _____

TRANSPORTER INFORMATION

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/26/98

 Truck, Unit ID # B-34
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S.M. Stavale 6/26/98 GM

 Name (Typed or Printed) S.M. Stavale

 Date 6/26/98

Name (Typed or Printed) _____

Date _____

Name (Typed or Printed) _____

Date _____

Signature _____

Signature _____

Signature _____

Generator

Transporter

TSD Facility

4088

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions _____

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

PPM _____

DISPOSAL (Circle One)
TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID #

190
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

SIGNATURES
S. M. Stavale 6/26/98/M

Name (Typed or Printed)

Date

S. M. Stavale

Signature

Generator

Name (Typed or Printed)

Date

Signature

Transporter

Name (Typed or Printed)

Date

Signature

TSD Facility



4089

BOE-C6-0134945

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

Phone _____

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions _____

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

 Weight/Tons Approx. 25
 Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH _____

1.

PPM _____

(Circle One)

2.

PPM _____

Solid

3.

PPM _____

Liquid

4.

PPM _____

Sludge

5.

PPM _____

Slurry

**BRADLEY LANDFILL
SCALEHOUSE APPROVED**

Other _____

DATE: _____

6-26-98

EPA ID # _____

826428

INV. # _____

2115

Phone 714-632-6730

TRANSPORTER INFORMATION

 Name Ugalde Trucking Co., Inc.

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/26/98

Truck, Unit ID #

D1
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S. M. Stavale 6/26/98 JM

 Name (Typed or Printed) S. M. Stavale

 Date 6/26/98

Signature _____

Generator

Name (Typed or Printed) _____

Signature _____

Transporter

Name (Typed or Printed) _____

Date _____

Signature _____

OPPm

TSD Facility



4090

15715

Waste Management, Inc.**Non-Hazardous Waste Manifest****GENERATOR INFORMATION**

EPA ID # CAD086510005

Name Boeing Realty CorporationPhone 562-627-3014Address 19503 S. Normandie AvenueLos Angeles, CA 90502Site Location SameWaste Description SoilGenerating Process ExcavationHandling Instructions VOC-OVA Readings Less than 50 ppm**-- DAILY COVER --****DISPOSAL (Circle One)****CONTAINERS****TYPE****PROPERTIES****COMPONENTS**

(#+) _____

(Circle One)

pH _____

1. _____

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2. _____

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3. _____

PPM _____

Drums

Liquid

4. _____

PPM _____

Cartons

Sludge

5. _____

PPM _____

Other _____

Slurry

Other _____

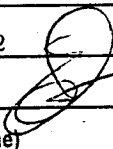
PPM _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.Phone 714-632-6730Address 3920 E. Coronado Street, Suite 101Anaheim, CA 92807

Service Order # _____

Pick up Date 6/26/98Truck, Unit ID # RJLSON**TSD FACILITY INFORMATION**Name Bradley Landfill and Recycling CenterBRADLEY LANDFILL 180
SCALEHOUSE APPROVEDAddress 9081 Tujunga AvenueDATE: 6-26-98Sun Valley, California 91352INV #: 21931VOC-OVA Verification 

Actual Tons _____

WT: 8264.8

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURESS.M. Stavale6/26/98 JMName (Typed or Printed) J.M. StavaleDate 6/26/98Name (Typed or Printed) Date Name (Typed or Printed) Marcia L. StavaleDate 6-26-98Signature 

Generator

Signature

Transporter

Signature 

OPPM

TSD Facility

4091

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

Handling Instructions

 VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

 Weight/Tons Approx. 25
 Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH _____

1.

PPM _____

(Circle One)

2.

PPM _____

Solid

3.

PPM _____

Liquid

4.

PPM _____

Sludge

5.

PPM _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID #

506
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DATE:

6.26.98

DISPOSAL METHOD (Circle One)

Landfill

Other

INV. #

 BRADLEY LANDFILL
SCALEHOUSE APPROVED

WT:

82674
23595
SIGNATURES
S. M. Stavale 6/26/98 JM

Name (Typed or Printed)

Date

S. M. Stavale

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4092

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation EPA ID # CAD086510005
 Address 19503 S. Normandie Avenue Phone 562-627-3014
Los Angeles, CA 90502 Site Location Same
 Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE | PROPERTIES | COMPONENTS |
|-------------|--------------|--------------|---------------------|
| (#) | (Circle One) | pH _____ | 1. PPM _____ |
| Volume/CY | Tank Truck | (Circle One) | 2. PPM _____ |
| Weight/Tons | Approx. 25 | Dump Truck | Solid 3. PPM _____ |
| | | Drums | Liquid 4. PPM _____ |
| | | Cartons | Sludge 5. PPM _____ |
| | | Other _____ | Slurry _____ |
| | | | Other _____ |

TRANSPORTER INFORMATION

| | |
|---|--|
| Name <u>Ugalde Trucking Co., Inc.</u> | EPA ID # <u>PEACELEY TRUCKING</u> |
| Address <u>3920 E. Coronado Street, Suite 101</u> | SCALEHOUSE APPROVED |
| <u>Anaheim, CA 92807</u> | DATE: <u>6-2</u> Phone <u>714-682-6730</u> |
| Service Order # | INV. # <u>826600</u> |
| | Pick up Date <u>6/26/98</u> Truck Unit ID # <u>190</u> |

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One) Landfill _____ Other _____

SIGNATURES

S.M. Stavale 6/26/98 JM

Name (Typed or Printed) S.M. Stavale Date 6/26/98

Signature

Generator

Name (Typed or Printed) _____ Date _____

Signature

Transporter

Name (Typed or Printed) _____ Date _____

Signature

TSD Facility



4095

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

PROPERTIES
COMPONENTS

pH _____

1. PPM _____

Volume/CY _____

Tank Truck

(Circle One)

PPM _____

Weight/Tons Approx. 25

 Dump Truck

Solid

2. PPM _____

Drums

Liquid

3. PPM _____

Cartons

Sludge

4. PPM _____

Other _____

Slurry

DATE: 6/26 PPM _____

Other _____

INV. #: 826620 PPM _____

WT: 21.98

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID # D1

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

6/26/98 JM

Actual Tons

21.98

DISPOSAL METHOD (Circle One)

Landfill

Other

21.98

SIGNATURES

S.M. Stavale 6/26/98 JM

Name (Typed or Printed)

Date

Stavale

Name (Typed or Printed)

Date

Signature

Name (Typed or Printed)

Date

Signature

6/26/98 OPPR

Generator

Transporter

TSD Facility



4096

13715
Waste Management, Inc.**Non-Hazardous Waste Manifest****GENERATOR INFORMATION**

Name Boeing Realty Corporation
Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005Phone 562-627-3014Waste Description Soil Generating Process ExcavationHandling Instructions VOC-OVA Readings Less than 50 ppm**— DAILY COVER —****CONTAINERS****TYPE**

(#+) _____

(Circle One)

Volume/CY _____

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other _____

PROPERTIES

pH _____

(Circle One)

Solid

Liquid

Sludge

Slurry

Other _____

DISPOSAL (Circle One)**COMPONENTS**

| | | |
|-----|----------------------------|-----|
| 1. | <u>BRADLEY LANDFILL</u> | PPM |
| 2. | <u>SCALEHOUSE APPROVED</u> | PPM |
| 3. | <u>6/26/98</u> | PPM |
| 4. | | PPM |
| 5. | <u>820e1090</u> | PPM |
| WT: | <u>2310</u> | |

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc. Phone 714-632-6730
Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # _____ Pick up Date 6/26/98 Truck, Unit ID # RJ&SON**TSD FACILITY INFORMATION**Name Bradley Landfill and Recycling Center Phone (818) 767-6180Address 9081 Tujunga AvenueSun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURESS. M. Stavale 6/26/98 JMName (Typed or Printed) S. M. Stavale Date 6/26/98Name (Typed or Printed) Date Name (Typed or Printed) Date Signature Signature Signature

Generator

Transporter

TSD Facility



4097

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions _____ VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
 Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

6.

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 BRADLEY LANDFILL
SCRATCHHOUSE APPROVED
DATE: 6-24-98

 Address 3920 E. Coronado Street, Suite 101

 Phone 714-632-6730
ANAheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID #

506

TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
6/26/98 9M

 Name (Typed or Printed) S. M. Stavale Date 6/26/98

 Name (Typed or Printed) Date

 Name (Typed or Printed) F. M. Silver Date 6/26/98

 Signature

 Signature

 Signature

Generator

Transporter

TSD Facility



4098

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Site

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID #

593
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

 Phone (818) 767-6180

 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

SIGNATURES
6/26/98

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

S.M. Stavale

Signature

Generator

Transporter

Signature

TSD Facility



4099

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Phone 562-627-3014

Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#)

(Circle One)

Volume/CY

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other
DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH

1.

PPM

(Circle One)

2.

PPM

Solid

3.

PPM

Liquid

4.

PPM

Sludge

5.

PPM

Slurry

WT:

PPM

Other
BRADLEY LANDFILL
SCALEHOUSE APPROVED
10/26
824774
24.69
TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date 6/26/98

Truck, Unit ID # B 34
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale 6/26/98 JM

Name (Typed or Printed)

Date

S.M. Stavale

Signature

Name (Typed or Printed)

Date

Signature

Name (Typed or Printed)

Date

Signature

Open

Generator

Transporter

TSD Facility



4100

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#+)

(Circle One)

pH _____

1. PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2. PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3. PPM _____

Drums

Liquid

4. PPM _____

Cartons

Sludge

5. PPM _____

Other _____

Slurry

INV. # PPM _____

Other _____

WT. 24.05

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID # 190

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

6/26/98 JM

S.M. Stavale *[Signature]*

Name (Typed or Printed) Date

S.M. Stavale

Signature

Generator

Name (Typed or Printed) Date

Signature

Transporter

Name (Typed or Printed) Date

Meredith York 6-26-98

TSD Facility



4101

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing REalty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

 BRADLEY LANDFILL
SCAL Phoe 63046030

Address 3920 E. Coronado Street, Suite 101

DATE: 6-26-98

Anaheim, CA 92807

826803

Service Order #

Pick up Date

6/26/98

INV. #

826803

Truck, Unit ID #

24738

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES

6/26/98

 S.M. Stavale *totaler*

Name (Typed or Printed) Date

S.M. Stavale

Name (Typed or Printed) Date

Signature

Name (Typed or Printed) Date

Maryl Hard 6-26-98

oppn

Signature

Signature

Generator

TSD Facility



4102

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty CorporationPhone 562-627-3014Address 19503 S. Normandie AvenueLos Angeles, CA 90502Site Location SameWaste Description SoilGenerating Process ExcavationHandling Instructions _____ VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS
(#[]) (Circle One) pH 1. PPM Volume/CY Tank Truck (Circle One) 2. PPM Weight/Tons Approx. 25 Dump Truck Solid 3. PPM Drums Liquid 4. PPM Cartons Sludge 5. PPM

Other Slurry _____

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.Phone 714-632-6730Address 3920 E. Coronado Street, Suite 101Anaheim, CA 92807

Service Order # _____

Pick up Date _____

Truck, Unit ID # D1
TSD FACILITY INFORMATION
Name Bradley Landfill and Recycling Center

BRADLEY LANDFILL
 SCALEHOUSE APPROVED
 Phone (818) 767-6180

Address 9081 Tujunga AvenueDATE: 6-26-98Sun Valley, California 91352INV #: 826793

VOC-OVA Verification _____

Actual Tons WT:

DISPOSAL METHOD (Circle One)

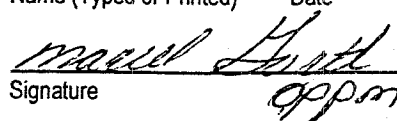
Landfill

Other _____

SIGNATURES
S.M. Stavale 6/26/98
Name (Typed or Printed) Date

Name (Typed or Printed) Date

Signature _____

Name (Typed or Printed) Date


Signature _____

Generator

Signature _____

Transporter

Signature _____

TSD Facility



4103

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone _____

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

DISPOSAL (Circle One)

Volume/CY _____

Tank Truck

PROPERTIES

Weight/Tons Approx. 25

Dump Truck

pH _____

1.

PPM _____

Drums

Solid

2.

PPM _____

Cartons

Liquid

3.

PPM _____

Other _____

Sludge

4.

PPM _____

Other _____

5.

PPM _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date

6/26/98

Truck, Unit ID # 506

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

 BRADLEY LANDFILL
SCALEHOUSE APPROVED
DATE: 6-26-98 Phone (818) 767-6180

Address 9081 Tujunga Avenue

INV #

826121

Sun Valley, California 91352

WT.

26830

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

6/26/98 M.S.

S.M. Stavale

Name (Typed or Printed)

Date

M. Stavale

Name (Typed or Printed)

Date

Signature

Name (Typed or Printed)

Date

Signature

 6-26-98
Oppm

Generator

Transporter

TSD Facility



4104

Takz 15715

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing REalty Corporation
 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

EPA ID # CAD086510005Phone 562-627-3014

Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE |
|-------------|--------------|
| (#) | (Circle One) |
| Volume/CY | Tank Truck |
| Weight/Tons | Approx. 25 |
| | Dump Truck |
| | Drums |
| | Cartons |
| | Other |

DISPOSAL (Circle One)

| PROPERTIES | COMPONENTS |
|--------------|--|
| pH | 1. PPM |
| (Circle One) | 2. PPM |
| Solid | 3. PPM |
| Liquid | 4. BRADLEY LANDFILL PPM SCALEHOUSE APPROVED |
| Sludge | 5. PPM |
| Slurry | |
| Other | DATE: <u>6. 26.98</u> |
| | INV. #: <u>21155</u> |
| | WT: <u>826880</u> |

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc. Phone 714-632-6730
 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # Pick up Date 6/26/98 Truck, Unit ID # RJ & Son

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180
 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification Actual Tons DISPOSAL METHOD (Circle One) Landfill Other

SIGNATURES

S. M. Stavale 6/26/98

Name (Typed or Printed) S. M. Stavale Date 6/26/98
Signature

Name (Typed or Printed) Date

Name (Typed or Printed) Date

Generator

Transporter

TSD Facility



4105

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location SAME

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#)

(Circle One)

PROPERTIES
COMPONENTS

Volume/CY

Tank Truck

pH _____

1. PPM _____

Weight/Tons Approx. 25
Dump Truck

(Circle One)

2. PPM _____

Drums

Solid

PPM _____

Cartons

Liquid

PPM _____

Other

Sludge

PPM _____

Other

Slurry

PPM _____

Other

PPM _____

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date 6/26/98

Truck, Unit ID # 593
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill
Other
SIGNATURES
S. M. Stavale 6/26/98 M

Name (Typed or Printed) S. M. Stavale

Date 6/26/98

Name (Typed or Printed)

Date

Name (Typed or Printed) Murali Gopal

Date 6-26-98

Signature

Signature

Signature

Generator

Transporter

TSD Facility

4106

BOE-C6-0134960

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty CorporationPhone 562-627-3014Address 19503 S. Normandie AvenueLos Angeles, CA 90502Site Location SameWaste Description SoilGenerating Process ExcavationHandling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#+)

(Circle One)

Volume/CY

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other

DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH _____

1.

PPM _____

(Circle One) _____

2.

PPM _____

Solid

BRADLEY LANDFILL

Liquid

SCALEHOUSE APPROVED

Sludge

DATE: 6-29-98

Slurry

INV. # 817829

Other

EPA ID # 24-22
TRANSPORTER INFORMATION
Name Ugalde Trucking Co., Inc.Phone 714-632-6730Address 3920 E. Coronado Street, Suite 101Anaheim, CA 92807

Service Order #

Pick up Date

6/29/98Truck, Unit ID # 126
TSD FACILITY INFORMATION
Name Bradley Landfill and Recycling CenterPhone (818) 767-6180Address 9081 Tujunga AvenueSun Valley, California 91352

VOC-OVA Verification

Actual Tons

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S. M. Stavale *6/29/98 JM*
Name (Typed or Printed) S. M. StavaleDate 6/29/98

Signature

Name (Typed or Printed) Date

Generator

Transporter

Name (Typed or Printed) Date

Signature

TSD Facility



4108

BOE-C6-0134961

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

Weight/Tons Approx. 25

Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES

pH _____

COMPONENTS

1. _____

PPM _____

(Circle One) _____

2. _____

PPM _____

Solid _____

3. _____

PPM _____

Liquid _____

BRADLEY LANDFILL

PPM _____

Sludge _____

SCALEHOUSE APPROVED

PPM _____

Other _____

DATE: 6.29.98

PPM _____

INV. # _____

Other: 827826

PPM _____

WT: _____

EPA ID #: 714-632-6730

PPM _____

EPA ID #: 714-632-6730

PPM _____

WT: 22.46

PPM _____

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order # _____

Pick up Date 6/29/98

Truck, Unit ID # 143

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue

Sun Valley, California 91352

VOC-OVA Verification _____

Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S.M. Stavale 6/29/98 JM

Name (Typed or Printed) S.M. Stavale

Date 6/29/98

Name (Typed or Printed)

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4109

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

Volume/CY _____

Tank Truck

Weight/Tons Approx. 25
 Dump Truck

Drums

Cartons

Other _____

DISPOSAL (Circle One)
PROPERTIES

pH _____

1.

PPM _____

(Circle One)

2.

PPM _____

Solid

3.

PPM _____

Liquid

4.

PPM _____

Sludge

5.

PPM _____

Slurry

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

6/29/98

Truck, Unit ID # 129
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center
BRADLEY LANDFILL
SCALEHOUSE APPROVED
Phone (318) 767-6180

Address 9081 Tujunga Avenue

DATE:

6-29-98
Sun Valley, California 91352

INV. #

827886

VOC-OVA Verification

Actual Tons

WT#

22600

DISPOSAL METHOD (Circle One)

Landfill

SIGNATURES
S. M. Stavale
6/29/98 9M

Name (Typed or Printed) JM Stavale

Date 6/29/98

Name (Typed or Printed)

Date

Name (Typed or Printed) Moral Jacob

Date 6-29-98

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4110

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation EPA ID # CAD086510005
 Address 19503 S. Normandie Avenue Phone 562-627-3014
Los Angeles, CA 90502 Site Location Same
 Waste Description Soil Generating Process Excavation
 Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —

| CONTAINERS | TYPE | PROPERTIES | COMPONENTS |
|-------------|--------------|--------------|-----------------------|
| (#) | (Circle One) | pH | 1. PPM |
| Volume/CY | Tank Truck | (Circle One) | BRADLEY LANDFILL |
| Weight/Tons | Dump Truck | Solid | SCALEHOUSE APPROVED |
| | Drums | Liquid | DATE: <u>6-29-98</u> |
| | Cartons | Sludge | INV. #: <u>827881</u> |
| | Other | Slurry | WT: <u>21.97</u> |
| | | Other | |

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc. EPA ID # _____
 Address 3920 E. Coronado Street, Suite 101 Phone 714-632-6730
Anaheim, CA 92807

Service Order # _____ Pick up Date 6/29/98 Truck, Unit ID # 140

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center Phone (818) 767-6180
 Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One) Landfill Other _____

SIGNATURES

S.M. Stavale 6/29/98 9M

Name (Typed or Printed) S.M. Stavale Date 6/29/98

Signature

Generator

Name (Typed or Printed) John F. Murphy Date 6/29/98

Signature

Transporter

Name (Typed or Printed) Bradley Landfill Date 6/29/98

Signature

TSD Facility

4111

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone _____

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions _____ VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____

(Circle One)

DISPOSAL (Circle One)
PROPERTIES
COMPONENTS

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

Pick up Date 6/29/98

Truck, Unit ID # 143
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center
6/29

Phone (818) 767-6180

Address 9081 Tujunga Avenue
TKeff 828044
Sun Valley, California 91352

VOC-OVA Verification 1f

Actual Tons

20,174

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S. M. Stavale
6/29/98 M

Name (Typed or Printed) S. M. Stavale

Date 6/29/98

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4112

BOE-C6-0134965

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions _____

VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

Other _____

DISPOSAL (Circle One)
TRANSPORTER INFORMATION

EPA ID # _____

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order # _____

Pick up Date 6/29/98

Truck, Unit ID # 107

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

6/29

Phone (818) 767-6180

Address 9081 Tujunga Avenue

TK# 828054

Sun Valley, California 91352

VOC-OVA Verification Cf.

Actual Tons 25.23

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES

S. M. Stavale *total* 6/29/98

Name (Typed or Printed) S. M. Stavale

Date 6/29/98

Name (Typed or Printed)

Date 6/29/98

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4113

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

Name Boeing Realty Corporation

EPA ID # CAD086510005

Address 19503 S. Normandie Avenue

Phone 562-627-3014
Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE

(#) _____ (Circle One)
Volume/CY _____ Tank Truck
Weight/Tons Approx. 25 Dump Truck
 Drums
 Cartons
 Other _____

PROPERTIES
COMPONENTS

| | |
|--------------|----------------------------|
| pH _____ | 1. _____ PPM _____ |
| (Circle One) | 2. _____ PPM _____ |
| Solid | BRADLEY LANDFILL |
| Liquid | SCALEHOUSE APPROVED |
| Sludge | DATE: 6-29-98 |
| Slurry | INV. # 828059 |
| Other | WT. 23.43 |
| | EPA ID # |

TRANSPORTER INFORMATION

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order # _____ Pick up Date 6/29/98 Truck, Unit ID # 126
TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

Phone (818) 767-6180

Address 9081 Tujunga Avenue
Sun Valley, California 91352

VOC-OVA Verification _____ Actual Tons _____

DISPOSAL METHOD (Circle One)

Landfill

Other _____

SIGNATURES
S. M. Stavale
6/29/1998

Name (Typed or Printed) S. M. Stavale Date 6/29/98

Signature

Name (Typed or Printed) _____ Date _____

Generator

Signature _____

Transporter

Name (Typed or Printed) _____ Date _____

Signature

TSD Facility

4114

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

Name Boeing Realty Corporation

Phone 562-627-3014

Address 19503 S. Normandie Avenue

Los Angeles, CA 90502

Site Location Same

Waste Description Soil

Generating Process Excavation

Handling Instructions VOC-OVA Readings Less than 50 ppm

— DAILY COVER —
DISPOSAL (Circle One)
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

Weight/Tons Approx. 25

Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID #

Name Ugalde Trucking Co., Inc.

Phone 714-632-6730

Address 3920 E. Coronado Street, Suite 101

Anaheim, CA 92807

Service Order #

Pick up Date 6/29/98

Truck, Unit ID # 140

TSD FACILITY INFORMATION

Name Bradley Landfill and Recycling Center

6/29

Phone (818) 767-6180

Address 9081 Tujunga Avenue

TK# 8280x16

Sun Valley, California 91352

VOC-OVA Verification

Actual Tons

19.50

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S.M. Stavale
*6/29/98 M
10/10/98*

Name (Typed or Printed)

Date

S.M. Stavale

Name (Typed or Printed)

Date

M. Stavale

Name (Typed or Printed)

Date

*Michael Stavale 6-29-98
Oppn*

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4115

Waste Management, Inc.

Non-Hazardous Waste Manifest

GENERATOR INFORMATION

EPA ID # CAD086510005

 Name Boeing Realty Corporation

 Phone 562-627-3014

 Address 19503 S. Normandie Avenue
Los Angeles, CA 90502

 Site Location Same

 Waste Description Soil

 Generating Process Excavation

 Handling Instructions VOC-OVA Readings Less than 50 ppm
— DAILY COVER —
CONTAINERS
TYPE
PROPERTIES
COMPONENTS

(#) _____

(Circle One)

pH _____

1.

PPM _____

Volume/CY _____

Tank Truck

(Circle One)

2.

PPM _____

 Weight/Tons Approx. 25
Dump Truck

Solid

3.

PPM _____

Drums

Liquid

4.

PPM _____

Cartons

Sludge

5.

PPM _____

Other _____

Slurry

6.

PPM _____

Other _____

TRANSPORTER INFORMATION

EPA ID #

 Name Ugalde Trucking Co., Inc.

 Phone 714-632-6730

 Address 3920 E. Coronado Street, Suite 101
Anaheim, CA 92807

Service Order #

 Pick up Date 6/29/98

 Truck, Unit ID # 129
TSD FACILITY INFORMATION

 Name Bradley Landfill and Recycling Center

BRADLEY LANDFILL Phone (318) 767-6180

 Address 9081 Tujunga Avenue

SCALEHOUSE APPROVED

Sun Valley, California 91352

 DATE: 6. 29. 98

VOC-OVA Verification _____

Actual Tons

INV. #

DISPOSAL METHOD (Circle One)

Landfill

Other

SIGNATURES
S. M. Stavale 6/29/98

 WT: 82813
23060

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Name (Typed or Printed)

Date

Signature

Signature

Signature

Generator

Transporter

TSD Facility



4116

Appendix C

Appendix C



MONTGOMERY WATSON

APPENDIX C

NON-RCRA HAZARDOUS WASTE DISPOSAL DOCUMENTATION



MONTGOMERY WATSON

OFF-SITE DISPOSAL RECORD

Signature

Adam W. Venis

pg. 1 of 1

See Instructions on back of page 6.

Department of Toxic Substances Contr
Sacramento, California

| | | | | | | |
|--|--|---|---------------------------------------|--------------------------------------|--|---------------------|
| UNIFORM HAZARDOUS WASTE MANIFEST | | 1. Generator's US EPA ID No. CADDB6510005 | Manifest Document No. 13840 | 2. Page 1 of 1 | Information in the shaded areas is not required by Federal law. | |
| 3. Generator's Name and Mailing Address BOEING REALTY CORP 19503 NORMANDIE AVE TORRANCE CA 90502-1109 | | A. State Manifest Document Number 97213840 | | | | |
| 4. Generator's Phone 562 627-3014 | | B. State Generator's ID 1234567890 | | | | |
| 5. Transporter 1 Company Name KVS TRANSPORTATION | | C. State Transporter's ID 1234567890 | | | | |
| 6. US EPA ID Number CAD9824915608 | | D. Transporter's Phone 800-322-3272 | | | | |
| 7. Transporter 2 Company Name | | E. State Transporter's ID 1234567890 | | | | |
| 8. US EPA ID Number | | F. Transporter's Phone 1234567890 | | | | |
| 9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. 35251 OLD SKYLINE ROAD KETTLEMAN CITY CA 93239 | | G. State Facility's ID 1234567890 | | | | |
| 10. US EPA ID Number CAT000546117 | | H. Facility's Phone (209) 386-9711 | | | | |
| 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. NON RCRA HAZARDOUS WASTE SOLID, (SOIL CONTAMINATED WITH LEAD AND CHROMIUM) | | 12. Containers No. b. 001 | Type DIT | 13. Total Quantity 00018 Y | 14. Unit Wt/Vol 511 | |
| c. | | | | | | |
| d. | | | | | | |
| J. Additional Descriptions for Materials Listed Above a. CD6311 | | K. Handling Codes for Wastes Listed Above a. b. c. d. | | | | |
| 15. Special Handling Instructions and Additional Information CHEMTRAC Emergency Response Number (800)424-9300 | | | | | | |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. | | | | | | |
| <p>If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.</p> | | | | | | |
| Printed/Typed Name S.M. Stavale | | Signature S.M. Stavale | | Month 04 | Day 09 | Year 1998 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials | | | | | | |
| Printed/Typed Name Michael Mead | | Signature Michael Mead | | Month 04 | Day 10 | Year 1998 |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | | | | | | |
| Printed/Typed Name | | Signature | | Month | Day | Year |
| 19. Discrepancy Indication Space | | | | | | |
| 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. | | | | | | |
| Printed/Typed Name | | Signature | | Month | Day | Year |

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

G E N E R A T O R

T R A N S P O R T E R

F A C I L I T Y

DO NOT WRITE BELOW THIS LINE.

77-3847 CALIFORNIA, CALL 1-800-852-7550
GENERATOR

| | | | | | | |
|---|--|---|--|--------------------|--|-------------------|
| UNIFORM HAZARDOUS WASTE MANIFEST | | 1. Generator's US EPA ID No. CAD036510005 | Manifest Document No. B841 | 2. Page 1 of 1 | Information in the shaded areas is not required by Federal law. | |
| 3. Generator's Name and Mailing Address BOEING REALTY CORP 19503 NORMANDIE AVE TORRANCE CA 90502-1109 4. Generator's Phone 562 527-3014 | | 4. State Manifest Document Number 97213841 | | | | |
| 5. Transporter 1 Company Name KVS TRANSPORTATION | | 6. US EPA ID Number CAD982475608 | 5. State Generator ID 6. State Transporter ID 7. State Transporter's Phone 8. US EPA ID Number 9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. 35251 OLD SKYLINE ROAD KETTLEMAN CITY CA 93239 | | | |
| 10. US EPA ID Number CAT000646117 | | 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. NON RCRA HAZARDOUS WASTE SOLID, (SOIL CONTAMINATED WITH LEAD AND CHROMIUM) | | | | |
| | | 12. Containers No. Type | 13. Total Quantity | 14. Unit Wt/Vol | 15. State Facility ID 16. EPA Object ID 17. State 18. EPA/Other 19. State 20. EPA/Other | |
| | | | | | 001 DT 00018 Y | |
| 15. Special Handling Instructions and Additional Information CHEMTRAC Emergency Response Number (800)424-9300 | | 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. | | | | |
| If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. | | | | | | |
| Printed/Typed Name S.M. Stavale | | Signature S.M. Stavale | | Month 04 | Day 09 | Year 98 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials Herman L. Cope | | Signature Herman L. Cope | | Month 04 | Day 09 | Year 98 |
| 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | | Signature | | Month | Day | Year |
| 19. Discrepancy Indication Space | | | | | | |
| 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name | | Signature | | Month | Day | Year |

DO NOT WRITE BELOW THIS LINE.

GENERATOR

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

| | | | | | | |
|---|--|---|---|--------------------|---|-------------------|
| UNIFORM HAZARDOUS WASTE MANIFEST | | 1. Generator's US EPA ID No. CAD0B6510005 | Manifest Document No. 1318412 | 2. Page 1 of 1 | Information in the shaded areas is not required by Federal law. | |
| 3. Generator's Name and Mailing Address BOEING REALTY CORP 19503 NORMANDIE AVE TORRANCE CA 90502-1109 4. Generator's Phone 562 627-3014 | | A. State Manifest Document Number 37013842 | | | | |
| 5. Transporter 1 Company Name KVS Transportation | | 6. US EPA ID Number CAD982495668 | C. State Transporter ID Number 13051805 | | | |
| 7. Transporter 2 Company Name | | 8. US EPA ID Number | D. Transporter 2 ID Number 20910453 | | | |
| 9. Designated Facility Name and Site Address CHEMICAL WASTE MANAGEMENT, INC. 35251 OLD SKYLINE ROAD KETTLEMAN CITY CA 93239 | | 10. US EPA ID Number CAT000645117 | E. State Facility ID Number 20910453 | | | |
| 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. NON RCRA HAZARDOUS WASTE SOLID, (SOIL CONTAMINATED WITH LEAD AND CHROMIUM) | | 12. Containers No. Type | 13. Total Quantity | 14. Unit Wt/Vol | F. State Facility Phone 209 334 5300 | |
| b. | | 1 1 | 1 1 1 1 | | G. State Facility Address 13051805 | |
| c. | | 1 1 | 1 1 1 1 | | H. Facility Address 13051805 | |
| d. | | 1 1 | 1 1 1 1 | | I. Facility Phone 13051805 | |
| J. Additional Descriptions for Materials Listed Above a. CDB311 | | K. Handling Codes for Wastes Listed Above a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. | | | | |
| 15. Special Handling Instructions and Additional Information CHEMTRAC Emergency Response Number (800)424-9300 | | | | | | |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. | | | | | | |
| If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. | | | | | | |
| Printed/Typed Name S. M. Stavale | | Signature S. M. Stavale | | Month 04 | Day 09 | Year 98 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name J. M. Stavale | | Signature J. M. Stavale | | Month 04 | Day 13 | Year 98 |
| 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | | Signature | | Month | Day | Year |
| 19. Discrepancy Indication Space | | | | | | |
| 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name | | Signature | | Month | Day | Year |

DO NOT WRITE BELOW THIS LINE.